

A M A T E U R R A D I O



Vol. 33, No. 12



DECEMBER
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OUR COVER

Recipients of Y.R.S. Junior Radio Certificates, Greg Smith and Theo Todorob, of Gowrie Park State School.

FEDERAL COMMENT

★

"GREETINGS"

Well, well, it's Christmas time again and by the end of the month of December another year of Amateur Radio will have become history.

Looking back, it perhaps has not been a dramatic year for Amateur Radio on a world-wide basis, but, nevertheless, in various parts of the globe the Amateur Service has played its part in providing communication where emergencies have existed, encouraging and training young people into the science of radio, co-operating with the world-wide Scout Organisation and generally employing itself in the field of investigation and research for which it is internationally known and respected.

Looking forward one can envisage a great challenge to the Amateur Service—not only in continuing its unique system for spreading goodwill amongst Nations, but also in preparing itself more rigidly to proclaim and activate itself in the National interests of its environment. If it does not awaken to do this, then its future may well be at stake at the hands of technological progress and political pressures for a shrinking frequency spectrum.

This challenge is very real and must fall more to the lot of the younger up-and-coming Amateur than the old-timer who played his part in another and perhaps more exciting decade. The young Amateur must meet the challenge of a different order and progress rapidly into the technical process of developing—along with the back room engineer and scientist—the modern modes of communication whereby more channels-per-kilocycle become possible, and at the same time apply his Amateur Radio in the National interest of his country rather than completely subjugate his activity to the level of "an interesting scientific toy".

That the future security of the Amateur Service is assured, would be foolish thinking. Although its progress will essentially be in the hands of the younger generation who technically will be starting off where others have left off, the older and currently experienced Amateur can—and must—vitality contribute his effort to create, re-create and maintain an image for the Amateur Service with which no Government will want to dispense. All over the world our future is in our own hands to do with what we will. If we make a mistake, we will only have ourselves to blame.

Members of the Federal Executive, the Federal Council and Councils and Officers of the Divisions of the Wireless Institute of Australia over the Commonwealth of Australia join me in wishing every Amateur wherever he may be located, on land or sea or in the air, hearty Christmas wishes and a prosperous New Year for 1966.

—G. M. HULL, VK3ZS, Federal President.

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BC107	n-p-n AF silicon planar epitaxial transistor	45	5	50	300	85	125 to 500
BC108	n-p-n AF silicon planar epitaxial transistor	20	5	50	300	85	125 to 500
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M170

Amateur Radio, December, 1965

Do's and Don'ts in Constructing Power Converters

GILBERT YANOW,* VK4YG (K6TOS), Physics Dept., University of Qld.

BUILDING the a.c. supply for my Drake TR3 posed no great problem as I had the necessary transformers in my "junk box". However, the mobile power supply was another story. Buying the commercial unit was out of the question—the purchase of the TR3 itself had strained the good relations with the XYL enough, as any married Ham can well appreciate! I tried to find the special transformer needed to build a unit on the local market, but this also proved unsuccessful. That left only one thing to do—I would have to build the converter from scratch.

There has been a good deal written on d.c.-d.c. converter circuits in trade and Amateur journals. There are two basic circuits that can be used; the difference being that with one, the collectors of the transistors are grounded, and with the other circuit, the collectors have a potential on them. I frankly prefer the former, since it permits one to directly bolt the transistors to the chassis, thereby eliminating the worry of shorting the transistor cases on some part of the car when installing the unit. The basic oscillator circuit is shown in Fig. 1.

battery is connected, current will flow through the transistors, and since the gain values of the two are not exactly the same, the current flow will be larger through one over the other. The changing current causes an e.m.f. to be produced in one-half of the primary, which in turn produces an e.m.f. in the corresponding half of the feedback winding. The effect is for still more forward bias to be put on the transistor, which causes still more current to flow, etc. This run-away continues until the core is finally saturated, and the current stops increasing, i.e. the production of the e.m.f. stops. At this point, the other transistor and half of the primary take over and start the process again. In such a manner an oscillation is produced. It is interesting to note that the circuit will actually work with just one transistor! It just operates at a different frequency.

The most critical item of design is the transformer. The core material should have what is known as a "square hysteresis loop". That is, when the proper amount of primary current is drawn, the core should saturate very quickly. This characteristic assures the production of a good square wave without a large voltage spike, but we will talk more about this in a moment. Now, let us direct our attention to the problems associated with designing the transformer.

DESIGNING TRANSFORMER

The "transformer formula" can be found in any radio handbook, and it determines for the builder the number of turns of wire to be put on the primary winding, i.e.

$$N_p = \frac{E \times 10^4}{2.5 B A f}$$

where N_p = number of turns on the primary.

E = voltage across the primary.

B = saturation magnetic field in gauss.

A = cross-section area of the core in square inches.

and f = frequency of oscillation in cycles per second.

This formula was actually around long before we had transistor d.c.-d.c. power converters, for it is also used to calculate the number of primary turns on a regular a.c. power transformer. When this equation is now applied to the specialised converter transformer, care must be taken.

Without going into a lot of detail, let us examine the physical significance of the formula, and also the difference in operation between an a.c. and a converter transformer.

Under no load conditions, i.e. the secondary circuit left open, the primary itself presents an impedance ($X_L = \omega L$) to the input voltage. This impedance will cause a certain "idle" current to be drawn, and this current in turn produces a magnetic field inside the

core material. It turns out the magnitude of the magnetic or "B" field remains constant regardless of the load conditions. The transformer equation determines the number of turns on the primary winding so that the "magnetising force" or more simply the $N\phi$ product (where I is the current in the primary) under no load conditions will produce the maximum B field the core can sustain before saturation.

It should be pointed out that the $N\phi$ value, as calculated from the equation, is the theoretical minimum turn number to use; however, in practice it may be necessary to increase this number depending on the particular requirements of the transformer.

What happens if the $N\phi$ that is used is too small? If a value less than that given by the equation is taken, the primary current will be too large, causing excessive losses in the core. It is almost a sure bet that the transformer will overheat and probably buzz quite loudly. Even if the calculated $N\phi$ is employed, there may still be trouble. The current drawn in the secondary produces its own B field which in turn causes more current to flow in the primary. (Note: Because of phase relationships, the total flux in the core remains constant.) If too large a load is put on the secondary, it will cause too much current to flow in the primary with the same effect as before. As the core losses increase, the efficiency also falls drastically. This problem can be solved simply by increasing the number of turns on the primary winding. That is, if the value of $N\phi$ is increased, I must become smaller since $N\phi$ equals a constant value—i.e. the number of ampere-turns to produce the saturating magnetic field.

So far, the discussion has only been in reference to the normal a.c. power supply. When turning to converter transformers, it is found that the exact same arguments hold, the only difference being in the end effects observed. Whenever $N\phi$ proves to be too small, the oscillatory circuit will not work properly—the effect is really quite dramatic. When the point of minimum load is reached, the operating frequency will start to "take off" and increases rapidly, while the voltage output falls "like a rock"! Again, if the wish is to be able to draw more power, the number of turns on the primary must be increased to lower the I .

The prime lesson that should have been driven home by now is to use as many turns on the primary as possible, or, in other words, the lowest frequency of operation. The limiting factor will be the "window" of the transformer; that is, the amount of area available for wire to be wound in.

One more point should be mentioned before actually going on to the design of the transformer. We can minimise the problem of core loss to some extent by properly choosing the thickness of the core lamination or tape the core

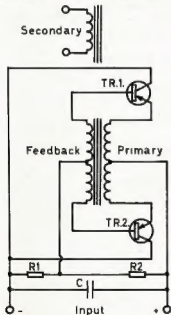


Fig. 1.

The way it works is really quite simple. The resistor network composed of R_1 , R_2 puts a small forward bias on the bases of the transistors to ensure that oscillation will start. The capacitor acts as a low Z source and filters any spikes on the d.c. input. When the

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is made up of. It would seem, from a logical point of view, that if the individual layers in the stack are thin it might be possible to saturate them more evenly and quickly. As a rule of thumb, I would use Table 1 as the maximum frequency of operation for various lamination or tape thickness.

Thickness	Operating Frequency
0.004 inch	400 c.p.s.
0.002 inch	1000 c.p.s.
0.001 inch	2500 c.p.s.

Table 1.

Now with this background, let us go ahead. As an example, take a d.c.-d.c. power converter capable of ratings in Table 2.

HV	500v. d.c. at 225 mA.
LV	250v. d.c. at 175 mA.
Bias	-90v. d.c. at 10 mA.
Input	12v. d.c.

Table 2.

Voltage doubling circuits will be used for the output circuits. This means fewer turns on the secondary, fewer diodes, and smaller voltage ratings of the capacitors. Also because of the fact large value capacitors are used, there will be good dynamic regulation, a must for proper s.s.b. operation. Finally as design criteria, let the switching frequency be taken as 1000 c.p.s.

In addition to the windings shown, a feedback winding will be needed to operate the switching circuits. Operating the transistors in grounded collector requires quite a high driving voltage. A feedback factor of about 1.25 is adopted. This winding will not carry a large current, so a small size wire may be used.

The h.v. power is, under full continuous load, 112.5 watts, but this will only be drawn on transmit. Assume one talks about 50% of the time, so the average power would be about 55 watts. The l.v. will be assumed on for both transmit and receive, and therefore will require a continuous 45 watts. Assuming 90% efficiency, a typical value for this type of converter, 9 amps. average will be required from our 12v. d.c. source, with a peak current of 15 amps.

The next step is to determine the different sizes of wire needed to carry the various currents. The cross-sectioned area of a wire is rated in circular mils" (c.m.) or simply the diameter of the wire squared in units of thousands of an inch. The current capacity of the wire is given in circular mils per ampere of current, and this figure may vary anywhere from 500 to 1200 c.m./amp. A good safe figure is 1000 c.m./amp. Looking up

Winding	Needed Current	Wire Size (B. & S. No.)
HV	450 mA.	23
LV	350 mA.	25
Bias	10 mA.	27 (over-rated—see text)
Feedback	—	27
Primary	9 amp.	two 16 wires in parallel

Table 3.

the needed current requirements in a wire table, such as found in the "Amateur Radio Handbook," the information in Table 3 was found.

Only one-half of the primary and feedback winding operate at any one time—i.e. each half of the windings has a duty cycle of 50%. The parallel No. 16 wires can carry 5 amps. of current continuously, at a rating of 1000 c.m./amp., thereby giving more than ample capacity for our converter. Additionally, these two windings—the primary and feedback—must be wound bifilar. That is, both halves of the winding are put on simultaneously. (In this case, making the primary would necessitate winding four parallel wires.) This process assures that both parts of the primary and feedback are equally coupled. No. 27 wire was chosen for the bias and feedback winding, on the basis that a wire much thinner than this would be hard to work with, although from a current capacity the wire is much larger than needed.

Let us now turn our attention to the selection of the core. Cores can be obtained in various forms; the normal "E"-type, as found in a.c. transformers, "C" type, toroidal, etc., but regardless of the shape, the laminations or tape forming the core cannot be thicker than 0.002 inch, as shown in Table 1. From the standpoint of size, I chose a toroidal core, although it is perhaps the most difficult shape of transformer to wind.

In Australia, toroidal cores can be obtained from Telcon Metals Ltd., Sydney. The metal used in these cores is an alloy with the trade name here of "HCR". It is composed of 50% nickel and 50% iron, and it possesses the characteristic of a "square hysteresis loop". This term means that the hysteresis curve of the core is as illustrated in Fig. 2. It can be seen that when the value of the "magnetizing force", H ($= N \cdot I$), is such to produce a B field with saturating value, the core will saturate very quickly. This ensures that our output will be a good square wave and the voltage spike at the leading edge of the wave will be small. Actually, these last two points are quite important. If the wave form is not a proper square, there may be excessive heat dissipated in the transistors, and if the voltage spike is too large, the voltage rating of the transistors will be exceeded and eventually they will be ruined.

Cores can be bought from a large selection of sizes. However, in my case the choice was simplified in that the

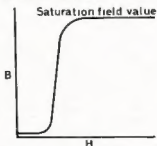


Fig. 2.

largest core available from stock was size "7C", which has the following characteristics:—

Outside diameter	2.25 inch
Inside diameter	1.5 inch
Saturation B field	15,000 gauss
Geometric cross-section	0.188 sq. in.

Since the core is made of a spiral winding of tape, some of the geometric cross-section is just air space. Using the correction factor given by the manufacturer, an actually metal cross-section of 0.147 square inch was calculated.

The big question that had to be answered was whether the core was large enough for the transformer. This can be determined fairly easily, as illustrated by the following:—

From the transformer formula, assuming a one-volt drop in the transistors,

$$N_p = \frac{11 \times 10^4}{28 \times 15,000 \times 0.147 \times 1,000} = 19 \text{ turns.}$$

The primary will consist of two windings of parallel number 16 (B. & S.) wire, wound bifilarly. It was lucky that the N_p was not greater—as it turned out this was the maximum value that could be put on the core in one layer. The turns of the other windings are quickly found. Assuming about a 50% voltage drop in the h.v. at a continuous full load we get:—

$$N_{HV} = \frac{300}{11} \times 19 = 520 \text{ turns}$$

$$N_{LV} = \frac{125}{11} \times 19 = 215 \text{ turns}$$

$$N_{Bias} = \frac{45}{11} \times 19 = 78 \text{ turns}$$

$$N_{FB} = 1.25 \times 19 = 24.$$

The total window area of the windings, in circular mils, is given by,

Primary	2 x 19 x 2.583 = 98,154 c.m.
F'dback	2 x 24 x 202 = 9,696 "
HV	520 x 510 = 265,200 "
LV	215 x 320 = 68,800 "
Bias	78 x 202 = 15,756 "

Total 457,606 c.m.

It is safe to assume that at most only 40% of the winding space will actually be taken up by the wire, the rest being composed of insulating paper, air space, etc.

The window of the core, in circular mils, is 1,500 x 1,500 or 2,250,000 c.m. 40% of this is 900,000. It appears that the core will be big enough.

PRACTICAL SIDE

For the moment, let's shift the theory and turn to the practical side of making the transformer. First, wind the primary evenly about the core, and insulate it with one layer of larch wrap or similar type paper. Then wind on the feedback evenly over the core. Now stop! Breadboard up the basic circuit as shown in Fig. 1. Don't worry about the layout, as the placement of the wires is not critical. Put the power to the circuit and see if it works. If it will not oscillate exchange the end leads on the feedback winding—they have to be in phase with the primary. If it still does not work, check your bifilar windings. Realise

that if you incorrectly place the centre tap you will have two identical windings put on the core in opposite directions—i.e. you have done nothing more than make a non-inductive resistor!

The next operation is best carried out using an oscilloscope. In fact, I do not know a way to get around having to use one! Once the converter is working (it will make a soft buzz) look at the voltage pattern across the feedback winding. It should be a nice square wave, as illustrated in Fig. 3. Also look at the voltage spike and make sure the peak value does not exceed the voltage rating of your transistors. The general rule is if the wave form is not correct, drive the core harder into saturation—i.e. more turns on the primary.

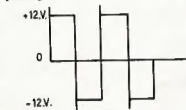


Fig. 3.

I might comment that when I attempted to operate at a frequency of 2,000 c.p.s. with this core I obtained a bad wave form. Actually, even at 1,000 c.p.s. the square wave is not perfect, but it is close enough to allow satisfactory operation.

Once the wave form looks satisfactory, you can now proceed to finish the unit. Wrap the feedback winding with two layers of paper. The sequence that the remaining windings are put on with is not important, except remember—the only winding which can be adjusted by adding or subtracting turns will be the last one put on! For the h.v. and l.v. secondaries, where a large number of turns is required, it will be best to use a winding shuttle. This can be an ice cream stick or a narrow piece of heavy cardboard with notches cut in each end. It may be necessary to make several splices in the h.v. winding. When a splice is made try to have it come out on the outside of the toroid, rather than on the inside where the wire is very close wound. Put one layer of insulating paper between layers of the same winding and two or three layers between windings. When the transformer is completed, put a layer of plastic tape around the outer periphery to protect the wire. The entire converter circuit to be used is shown in Fig. 4. Again, the placement of parts is not critical. It might pay to test the oscillator section before all the other parts are put into place. With the capacity values shown, the l.v. ripple at full load should be the order of 0.025% and the h.v. ripple at full load less than 1.0%. With my unit, the actual operating frequency turned out to be about 980 c.p.s.

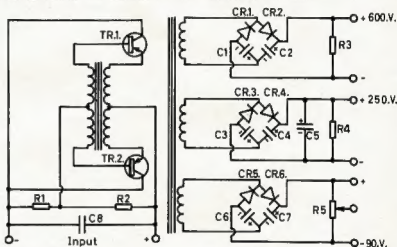
In conclusion, let me make some general statements about this type of converter. The circuit should work with practically any pair of transistors, even if they are quite mismatched. If, however, they have a very low gain—

i.e. say less than 40—some difficulty may be experienced in getting the unit to start oscillating. This problem can be overcome by adjusting the divider network, resistors R1 and R2, to put a slightly more forward bias on the bases.

I have tried to pick a converter with characteristics that might be of most interest to the majority of people. I run my TR3 at this lower input to conserve the battery of my car, and I have had most satisfactory results. However, if one wishes to make a higher power unit, let me give the following advice. It is a very difficult problem to look at a core, use the transformer equation, and predict the maximum power output obtainable. As I stated earlier, the reaction of the

secondary on the primary has the effect of forcing the core out of saturation, and this particular load point is best found experimentally. To keep on the safe side when choosing your core try to get one with a fairly small cross-sectional area, but a large circumference. This will assure that there is enough winding space to properly saturate the core—i.e. room to put more turns on the primary if you have to. As a rough guide use the information given in this article about the core used. The maximum v.a. rating for the size appears to be about 150 watts.

Finally, I must make an acknowledgment to VK4ZAX, Dane Horgan. It was through Dane's help that I was able to overcome many of the problems that I ran into.



C1, C2—16 μ F., 500v.w.
C3, C4—33 μ F., 300v.w.
C5—8 μ F., 500v.w.
C6, C7—8 μ F., 150v.w.
C8—500 μ F., 10v.w.
R1—150 ohms, 5w.
R2—2.5 ohms, 10w.
R3—500K ohms, 1w.

R4—500K ohms, 1w.
R5—25K ohms potentiometer.
CR1, CR2—1,000 p.i.v., 500 mA.
CR3, CR4—400 p.i.v., 400 mA.
CR5, CR6—Any diode of at least 100 p.i.v.
TR1, TR2—Any pair of transistors with V_{ce} greater than 30 volts and I_c greater than 15 amp.

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SOME SIX-METRE ANTENNAE

ROGER HARRISON,* VK3ZRY

IF you operate, or intend to operate, on six metres, either on the net frequencies or all over the band, then these antennae may help you radiate all that r.f. you may have.

I am not strictly a net frequency operator and my rig is capable of working from 52 to 54 Mc., but I spend most of my time on 53.032 Mc. The antenna polarisation for this frequency in VK3 is vertical and I built the two ground planes to be described, with this in mind.

QUARTER WAVE GROUND PLANE

The first antenna is a normal type quarter wave ground plane and I claim no originality for it. The construction details are fairly clear (or should be) from the accompanying diagram (Fig. 1). The impedance at the base of this ground plane is approximately 360 and some sort of matching device was needed to match the 70Ω co-ax I had. This took the form of a "Q"-match and a second diagram (Fig. 2) gives details of which are the same for both the quarter wave and three-quarter wave ground planes.

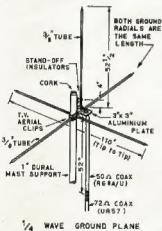


FIG. 1.

The ground plane radials are attached to the supporting mast with standard 1/2 inch element to 1/2 inch boom clamps, made by various t.v. aerial manufacturers. The radials are at right angles and situated about 1/2 inch (centre to centre), one above the other. This arrangement is used on both the quarter and three-quarter wave ground planes.

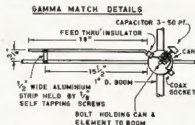
The stand-off insulators supporting the vertical radiator are either plastic or ceramic and about 1 inch high. They are mounted 4 inches centre to centre on the 1 inch mast support.

The lower one is about 1 inch above the ground plane radial nearest to the top or as close as you can situate it (depends on the insulator used). An aluminium bracket is mounted under-

neath the bolt that holds the topmast ground radial to the mast and a co-ax connector (Belling Lee or Amphenol) mounted in the centre.

The centre pin of the socket is connected via a short heavy wire to a solder lug mounted under the bolt on the lower insulator. To protect the co-ax socket from the effects of the weather, cover the exposed portion in araldite or putty or sealing compound.

So as not to strain relations with either family or neighbours, shove a large cork (champagne?) in the top end of the 1 inch support mast and flatten the ends of the 1/2 inch elements in a vice for about 3/4 of their length and file the corners round.



Some adjustment of the shorting bar may be needed to achieve (lowest) S.W.R. Put bakel beads can underneath the boom with the apex and down.

FIG. 2.

THREE-QUARTER WAVE GROUND PLANE

Well, so much for the quarter wave ground plane. The three-quarter wave ground plane is almost exactly the same. I built this huge contraption because it was suggested to me as a joke—it's not funny any more, mainly because it works!

It has about 4 db. gain and two radiation lobes in the vertical plane. One lobe, a very low angle one (about 5° to 10°) contains very little radiated power. The other lobe has a radiation angle of about 50° to the horizontal and radiates the most power.

Funnily enough, I found this antenna radiates and receives a stronger signal than the quarter wave ground plane. This could be attributed to my location. I have the reputation with the locals of being the only underground operator on six metres. I am completely surrounded by hills, north, south, east and west, none of which is any lower than 80 feet. My theory is that the signal is diffracted at the crest of the hills—but that's only my theory.

The vertical radiator on the three-quarter wave ground plane is three times as long as the quarter wave (seems reasonable) and has to be supported at a half wave from the base. The guy wires (?) for this job are nylon fishing line and are all tied to the half wave point and taken down and tied to the tips of the ground plane radials. A slight tension must be applied to each one. When completed the

vertical radiator should be roughly vertical, if it isn't, loosen or tighten the appropriate guy until it is.

All other constructional details are the same as for the quarter wave ground plane and indeed if you want to change from quarter wave to three-quarter wave ground plane, all you would need to do is change the vertical radiator. I would suggest, for added strength, that you insert about twelve feet of 1/2 inch dural rod inside the 3/4 inch vertical radiator tubing. This would prevent it from bending or snapping in a gusty or strong wind.

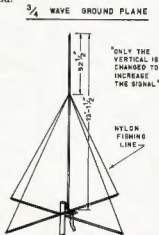


FIG. 3.

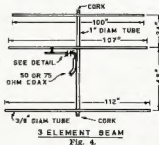
THREE-ELEMENT BEAM

The third antenna is a three-element beam. It can be used either vertically or horizontally. It has roughly 8 db. of forward gain and well over 25 db. front to back ratio. The side lobes are well down too.

I have used this beam at a number of portable locations, both in VK3 and VK2 and once in VK4. Much DX has been worked as well as locals. It can be quite easily assembled or disassembled in about 10 minutes.

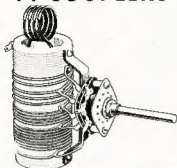
The boom is made of 5/8 inch of 1 inch o.d. dural tubing, the elements are of 1/2 inch dural tube so that I can use the standard t.v. clips again. The ends of the elements were flattened in a vice for about 3/4 of their length so that they

(Continued on Page 9)



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2-08	1/8"	8"	No. 3006	6/3
2-16	1/8"	16"	No. 3007	6/3
3-08	1/8"	8"	No. 3010	7/4
3-16	1/8"	16"	No. 3011	7/4
4-08	1/8"	8"	No. 3014	8/5
4-16	1/8"	16"	No. 3015	8/5
5-08	1/8"	8"	No. 3018	10/6
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8-10	2"	10"	No. 3907	12/9

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240 a.c. operation, Printed Circuit Board wiring, 2 c.p.s. to 1 Mc. time base oscillator sweep 10 p.p.s. to 100K c.p.s. in steps with continuous in-between variation. Ideal s.s.b. measurement with coupled r.f. sampling signal. Weight, 1 lb.

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Valves for VFO: 6U6, 6AH6, 6CL6.

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ALL Amateurs are familiar with the excellent selectivity properties of the BC453 unit covering 190-550 Kc., and many who read this will have used the unit as a "Q5'er". However, when the i.f. of the preceding communications receiver is higher than 550 Kc., conversion to the 85 Kc. channel demands another approach. Such was the problem at this location where the preceding Command BC454 had an i.f. of 1,415 Kc.

The grid lead to the 12K8 of the BC453 was removed, thus isolating it from its own r.f. stage. Output from the last 1,415 Kc. i.f. can be passed through a 1" co-axial link to the grid cap of the "Q5'er" 12K8 and the outer braid grounded to both units—thus the conversion operation was achieved without "butchering" a piece of precision equipment.

How? Simple arithmetic and heterodyning principles explain.

For conversion of 1,415 Kc. to 85 Kc. two frequencies can be used: 1,500 Kc. or 1,330 Kc. Consider the first of these frequencies. By tuning the dial of the "Q5'er" to 215 Kc. the local oscillator generates 300 Kc., the 5th sub-harmonic of 1,500 Kc. It is the peculiar property of every mixer or converter valve to produce at its anode useful i.f. outputs that are the sum and difference not only of the input signal and the local oscillator fundamentals, but also of the input signal and "harmonics" of the local oscillator: even though both signals may be pure sine waves!

Depending on whether you consider using 1,500 Kc. or 1,330 Kc. as the converting harmonic, it is obvious that a number of positions on the "Q5'er" dial will perform the conversion satisfactorily. Conversion efficiency varies inversely as the integral value of the sub-harmonic, being approximately 60 umhos when using an oscillator frequency of 300 Kc. in the case of the 12K8. However, the noise factor does not deteriorate.

There is more than abundant gain with both units working with a h.t. supply of 200 volts, and lessening of gain in the conversion was somewhat of a blessing.

These ideas may aid some Amateur in similar difficulties. The basic principle also has promise when considering the construction of high frequency converters. The stability of the combined units is adequate for the "not too busy pauper Amateurs". S.s.b., QSO's can be resolved and held for considerable periods once the sets have warmed.

—Bro. P. L. Ellis

Book Review

RADIO AMATEUR'S V.H.F. MANUAL

By Edward P. Tilton, W1HDQ

This long awaited addition to the A.R.R.L. publications is a must for the book shelves of all Amateurs interested in v.h.f. Although most of the material has appeared from time to time in "QST," it has been well edited by Ed Tilton, and the book provides a very complete coverage of v.h.f. with a good balance of theory and constructional articles. Most of the components and valves are available in Australia and even the majority of transmitter circuits are suitable for our power limits.

The introductory chapter gives an interesting history of v.h.f. and is followed by chapters on propagation, receivers, converters, transmitters, antenna and feed systems, test equipment and handy hints for experimenters.

A soft covered book, 6 1/2" by 9 1/4", it contains 214 pages of text well illustrated with diagrams and photographs.

Publisher: The A.R.R.L. Inc., U.S.A. Price in Australia, 3/6 plus postage. Review copies from Technical Book and Magazine Co. Pty. Ltd., 285 Swanston St., Melbourne, and McGills Authorized Newsagency, 183 Elizabeth St., Melbourne.

V.H.F. ANTENNA HANDBOOK

By Jim Kyle, K5JEX

All v.h.f. Amateurs realise that the key to the success of a v.h.f. station is a good antenna system. Nearly all v.h.f. Amateurs experiment with their antennae more than any other part of their equipment. This book is for those people.

Written by an Amateur who has spent many years investigating antenna systems for v.h.f., the book covers practically every type of antenna ever used on these frequencies and provides sufficient information about each one to enable anybody to duplicate it, or adapt it for his own particular requirements.

Chapters include basic concepts, the dipole and its relatives, phased arrays, parasitic arrays (Yagis), circularly polarised antennae, non-resonant antennae, reflective antennae, practical antenna techniques, manufacturers' section, and Amateur and photo section.

A soft covered book, 8 1/2" by 11", it contains 61 pages illustrated with many diagrams and a few photographs.

Publisher: T.S. Inc., U.S.A. Price in Australia, 25/-, post and packing 1/3. Our copy from Technical Book and Magazine Co. Pty. Ltd., 285 Swanston St., Melbourne.



SOME SIX-METRE ANTENNAE

(Continued from Page 7)

would not whistle in a wind. The ends of the boom are plugged with large corks (I drink a lot of champagne).

Make sure all the elements are in the one plane and parallel to one another, a "skew wiff" beam does not look the best.

The gamma match is pretty standard and should be tuned up for best s.w.r. with a bridge inserted in the line somewhere near the antenna. The gamma match capacitor was protected from the weather by a small 4 oz. baked beans tin. The lid (or one end to be

exact) was removed, the contents removed and eaten, the can washed, dried and a hole drilled in the centre of the end. This was placed on the bolt holding the driven element onto the boom.

The mounting position for your gamma match capacitor and co-ax socket can then be determined. A feed-through insulator is mounted convenient to the gamma match arm (see diagram, Fig. 2). This rather hairy arrangement survived a number of violent storms in VK2 and VK4 without ill effects.

Well that's about it. If you are slightly confused or the diagrams are not too clear (apologies to the printer), then give me a shout on the air or drop me a line (please include s.a.e.) and I'll see if I can confuse you further. Don't forget, they are just ordinary little antennae, not supercalifragilistic-expidolious beams!



NEW CALL SIGNS

AUGUST, 1965

- VK1JL—J. Lauen, 35 Atherton St., Downer.
- VK1JW—J. B. S. Waugh, C/o Dr J. Lovering, 127 Buxton St., Denkin.
- VK1ZB—F. J. Beckett, 9 Clarke St., Yarralumla.
- VK1FR—O. R. French, 78 Hercules St., Dulwich Hill.
- VK1HI—R. L. Francis, 2a/3 Grainger Ave., Ashfield.
- VK1JUT—M. McEachan, Flat 709, 84 High St., North Sydney.
- VK1AIK—J. A. Bowen, C/o Normandie Hotel, North Wollongong.
- VK1AT—W. R. Walker, 10 Leatham Ave., Nowra.
- VK1AJU—M. G. Burleigh, Oakley River Power Station, Wollomoolloo.
- VK1APS—P. Goldstone, 134 Byangum Rd., Murwillumbah.
- VK1BM—M. N. Featherstone, 5 De Villiers Ave., Chalmers.
- VK1ZD—W. J. Dockrill, 24 Valda St., Blacktown.
- VK1ZB—D. Horton, 122 Webster Rd., Liverpool.
- VK1ZPY—R. J. Gowland, 19 Park Rd., Middle Park.
- VK1AL—H. F. Nichols, 30 Mansford St., Greenslopes.
- VK1EE—E. C. Bick, 53 Alloway St., Stafford.
- VK1QK—P. Barnebaugh, 15 Gail St., Kedron.
- VK1HX—W. R. Boydell, Hesp Park, Stretford, via Cairns.
- VK1NN—Maryborough State High School (Boys) Radio Club, Kent St., Maryborough.
- VK1NZ—J. Stone, Thompson Ave., Mt. Morgan.
- VK1JG—A. J. Mackay, 84 Mill St., Gordonvale.
- VK1AE—B. D. Abbott, 5 Invergowrie Ave., Highgate.
- VK1SW—O. C. Winterton, Tatschella Rd., Melville.
- VK1SH—P. Eccleston, 2 Wecoma St., Holden Hill.
- VK1SV—G. M. Atkinson, 3 Bosville Gr., Campbelltown.
- VK1WZ—F. G. Anear, 4 Linton St., Parkside.
- VK1ZM—K. M. Matthews, 9 Anglesey Ave., St. George's.
- VK1ZCZ—J. Schrieckel, Lot 70, Trislania Ter., Derranacourt.
- VK1ZJ—A. R. Jenkins, Flat 2, 316 South Rd., Glendora.
- VK1CU—R. D. Coleman, Off Shore Navigation Inc., C/o W.A.P.E.T., Barrow Island.
- VK1EW—B. Williams, 38 Williams Rd., Melbourne Heights.
- VK1CR—C. Russell-Green, 88 Marilyn Rd., St. Hobart.
- VK1KM—K. G. McCracken, 153 Bathurst St., Hobart.
- VK1OZ—W. E. Dixon, 122 Main Rd., Claremont.
- VK1ZBR—R. F. Ralls, 144 Waterworks Rd., South Hobart.
- VK1MC—B. A. McHae, Station Tennant Creek, Postal P.O. Box 74, Tennant Creek.
- VK1MD—B. A. McHae, Portable Postal P.O. Box 74, Tennant Creek.
- VK1DI—D. L. Ralph, C/o A.W.A., P.O. Box 15, Launceston.
- VK1GN—G. A. Nuricks, C/o Summer Institute of Linguistics, Ukarumpa, N.G.



SOUTH AUSTRALIA WINS AGAIN

Honours go to South Australia this year for a large marginal win.

This is attributed to this State watching closely the three significant factors which assist a State to win this Contest, i.e.—

- (1) High top-six scoring.
- (2) High State licence participation.
- (3) High individual entrant scoring.

It was unfortunate to see VK4 with the Highest Average of the Top Six Logs, not supported by a high percentage participation.

The F.C.C. cannot stress too strongly the need for higher accuracy in submission of entries.

Two main errors were time discrepancies (G.M.T. and E.A.S.T. were both acceptable for this Contest), and transcription from station log to entry log.

The continuing success of this Contest is a constant reminder of our appreciation to those Amateurs who gave their lives in World War II, so that we may enjoy this hobby and continue to do so.

Again our congratulations to South Australia for a good effort.

—Federal Contest Committee, W.I.A.

DETAILS OF STATE SCORES

State	Log Entry	Licences	%	Total State Score	Aver. Top Six Logs	State Points
New South Wales ..	109	1,275	8.6	19,751	796	2,495
Victoria ..	62	1,135	5.5	12,508	623	1,311
Queensland ..	68	505	13.5	13,174	814	2,592
South Australia ..	91	460	19.8	18,096	769	4,172
Western Australia ..	56	250	22.4	8,080	506	2,316
Tasmania ..	32	140	23.0	6,605	590	2,096

FINAL STATE SCORERS

South Australia ..	4,172 points
Queensland ..	2,592 "
New South Wales ..	2,495 "
Western Australia ..	2,316 "
Tasmania ..	2,096 "
Victoria ..	1,311 "

STATE TROPHY

South Australia

AWARD WINNERS

Open—	
VK1VK—S. Grimsley ..	622 pts.
2AHM—R. Whyte ..	1116 "
3XY—R. Prowse ..	683 "
4RH—A. L. Hoey ..	1091 "
5NO—L. H. Vale ..	1226 "
6SM—W. H. Saw ..	510 "
7DK—D. H. Kelly ..	938 "
8KK—D. A. McArthur ..	439 "
9XI—Christmas A.R.C. 132 "	

Phone—

VK1AU—C. Harvey ..	710 pts.
2RS—D. Habercy ..	856 "
3MO—J. Williams ..	1065 "
4PQ—N. Martin ..	783 "
5BQ—B. Cleworth ..	741 "
6RY—R. Chamberlain ..	759 "
7MS—D. Sloman ..	740 "
8DI—B. Burns ..	102 "
9AG—A. Nunn ..	354 "
0KH—K. Hicks ..	414 "

C.W.—	
VK3VN—M. Myers ..	507 pts.
3XB—I. Stafford ..	436 "
4HH—H. Hilder ..	258 "
5MY—H. Roberts ..	411 "
6WT—D. Couch ..	380 "
7SM—S. G. Moore ..	440 "
8UX—L. W. Wallbridge ..	17 "
9CJ—C. Marley ..	133 "

Receiving—	
L2188—C. Christiansen ..	806 pts.
L3100/P—S.W.I. Group ..	715 "
L4152—D. Hunter ..	571 "
L5065—A. F. Rafferty ..	817 "
L6021—P. Drew ..	925 "
S.W.L.—G. Johnston ..	1011 "
L9064—J. Corvan ..	193 "

V.H.F./U.H.F. Section—	
VK22CF—R. Norman ..	90 pts.
3ZNJ—K. Jewell ..	73 "
4ZLO—L. Davies ..	16 "
4ZPL—P. Lindsay ..	16 "
5ZTM—T. Marshall ..	56 "
6HK—D. Graham ..	21 "
7ZAS—G. C. D'Emden ..	10 "
7ZJG—J. Grace ..	10 "

AUST. CAPITAL TERRITORY

(Licences 48)

Top Six Logs—	
VK1AU ..	710 pts.
1VK ..	338 "
1VF ..	308 "
1VW ..	123 "
Open—	
VK1VK ..	622 pts.
1DA ..	353 "

Phone—	
VK1AU ..	710 pts.
1VF ..	338 "
1VW ..	123 "
1KM ..	97 "
1ML ..	97 "
Check Logs: VKs 1Q1, 1DD.	
Total Points ..	
Log Entry ..	11
Average Top Six ..	400
Calculation:	
— 405 + (11 + 46 × 2663)	
— 405 + (0.23 × 2663)	
— 405 + 612	
— 1017	

NEW SOUTH WALES

(Licences 1275)

Top Six Logs—	
VK1AHM ..	1118 pts.
2RS ..	880 "
2DO ..	775 "
2APK ..	684 "
2BQ ..	491 "
2BU ..	361 "
Open—	
VK1AHM ..	1118 pts.
2DO ..	775 "
2APK ..	684 "
2BQ ..	491 "
2BU ..	361 "

Phone—	
VK1RS ..	886 pts.
2ANO ..	587 "
2DO ..	775 "
2APK ..	684 "
2BQ ..	491 "
2BU ..	361 "
2AKT ..	473 "
2ACB ..	473 "
2AS1 ..	473 "
2AFD ..	400 "
2BV ..	369 "
2AKT ..	369 "
2ATZ ..	306 "
2BKK ..	348 "
2BKM ..	348 "
2FM ..	280 "
2AUC ..	185 "
2FN ..	184 "
2HW ..	170 "
2OH ..	158 "
2ACZ ..	151 "
2BNC/P ..	128 "
2APG ..	144 "
2AL ..	145 "
2AAK ..	131 "
2XX ..	129 "
2AIA ..	109 "
2RU ..	106 "
2TS ..	106 "
2GZ ..	96 "
2GZ ..	96 "
2AQ ..	89 "
2WD ..	87 "
2AG ..	86 "
2AVJ ..	78 "
C.W.—	
VK1VN ..	507 pts.
3XL ..	481 "
3AGI ..	383 "
3BT ..	383 "
3YR ..	277 "
3ZT ..	277 "
2BO ..	181 "
2PU ..	147 "
2BQ ..	111 "
2GD ..	108 "
Check Logs: VKs 2KD, 2KA.	
Total Points ..	
Log Entry ..	19751
Average Top Six ..	796
Calculation:	
— 796 + (109 + 1275 × 19751)	
— 796 + 1898.6	
— 2495	

VICTORIA

(Licences 1135)

Top Six Logs—

VK3MO	1085 pts.	VK3EG	517 pts.
3XY	463	3QV	480
3ZL	530	3ACW	474

Open—

VK3XY	863 pts.	VK3KC	87 pts.
3QV	480	3QZ	50
3ACW	474	3QW	35
3APN	164	3UM	30
3AZL	83		

Phone—

VK3MO	1085 pts.	VK3TG	132 pts.
3ZL	530	3LW	119
3EG	463	3VX	114
3EV	463	3WV	104
3ASN	440	3VL	101
3AKS	404	3ZU/F	96
3EP	386	3ABP	90
3AGM	370	3DY	88
3ARJ	330	3AIE	78
3SM	315	3AGZ	57
3ABP	310	3IE	53
3AWT	300	3ANI	49
3AWY	294	3AKB	46
3NN	280	3AN	37
3GC	248	3DS	32
3AKO	226	3WK	29
3AZM/P	187	3PQ	24
3PW	139	3APJ	34
3AAL	128	3RN	18
3VZ	125	3ALD	15

C.W.—

VK3XB	436 pts.	VK3BL	129 pts.
SAXK	394	3ARR	120
3R	384	3ANA	121
3ARV	173	3AWM	88
3TL	155	3ARX	80
3AMS	146	3AR	18

Check Logs: VKs 3AFD, 3AKW, 3ALL

Total Points 12508

Log Entry 62

Average Top Six 623

Calculation: $= 623 + (62 \div 1135 \times 12508)$

$= 623 + 688$

$= 1311$

QUEENSLAND

(Licences 505)

Top Six Logs—

VK4RH	1091 pts.	VK4BQ	766 pts.
4LT	831	4JI	677
4PQ	783	4VX	543

Open—

VK4RH	1091 pts.	VK4UC	345 pts.
4LT	831	4VB	265
4JI	877	4QW	115
4AK	393	4RA	85

Phone—

VK4PQ	783 pts.	VK4RL	81 pts.
4BQ	766	4HC	80
4VX	543	4GS	53
4EZ	507	4ST	50
4UW	501	4NS	48
4CS	445	4AN	47
4PK	367	4PS	45
4CK	365	4CZ	42
4RO	326	4ZL	32
4SD	320	4KS	31
4XY	273	4JA	30
4JM	249	4TE	28
4EZ	249	4ST	27
4NK	249	4DV	25
4WP	237	4BG	24
4DO	219	4GG	24
4AF	157	4CJ	19
4HB	134	4CW	18
4OF	127	4MF	16
4OL	125	4RW	15
4OR	92	4GT	14
4MA	94	4BW	12
4FX	81	4VS	9
4CP	81	4PR	7
4FU	76	4LE	7
4EB	65	4BA	6
4LB	63	4EZ	5

C.W.—

VK4HH	558 pts.	VK4JT	161 pts.
4R	439	4XP	103
4VR	185	4WO	63

Check Logs: VKs 4PJ, 4XC, 4VO.

Total Points 13174

Log Entry 68

Average Top Six 814

Calculation:

$814 + (68 \div 505 \times 13174)$

$= 814 + (0.135 \times 13174)$

$= 814 + 1778$

$= 2592$

SOUTH AUSTRALIA

(Licences 460)

Top Six Logs—

VK3NO	1226 pts.	VK3TC	615 pts.
3QZ	815	3CV	613
3BQ	741	3EF	607

Open—

VK3NO	1226 pts.	VK3FM	244 pts.
3QZ	815	3QZ	238
3TC	615	3DE	143
3CV	612	3SH	86
3WC	480	3AN	73
3SW	431	3VN	5
3EJ	339		

Phone—

VK3BQ	741 pts.	VK3DR	82 pts.
3EF	607	3KS	77
3FT	496	3SS	74
3OR	478	3QR	73
3NN	474	3WH	72
3GV	481	3BV	70
3RT	380	3WI	69
3VY	353	3OK	68
3EN	354	3KE	67
3OX	351	3SC	58
3ZT	311	3AC	53
3DK	311	3TU	53
3AK	270	3CY	52
3EL	264	3TL	43
3LC	262	3LS	41
3TZ	255	3MS	39
3TL	240	3AL	37
3LZ	230	3C	36
3TM	218	3CJ	34
3GQ	184	3CI	33
3WG	175	3OP	32
3UJ	175	3XM	28
3QV	172	3NH	31
3LA	156	3CP	28
3LZ	150	3BP	26
3ON	138	3UP	25
3WN	137	3CO	34
3RU	134	3PM	33
3PT	134	3JB	32
3BG	119	3XL	30
3MS	97	3JA	19
3EQ	90	3NF	13

C.W.—

VK3MY	411 pts.	VK3FE	154 pts.
3FO	369	3AU	81
3GO	360	3RU	66
3XK	363	3OR	61
3ZP	272	3NK	48
3ZC	260	3BG	44
3LD	181	3VJ	23

Check Logs: VKs 3JO, 3ZE, 3PH, 3OB, 3JT, 3KC, 3WO, 3OC, 3PS, 3GP.

Total Points 18096

Log Entry 91

Average Top Six 769

Calculation:

$769 + (91 \div 460 \times 18096)$

$= 769 + (0.198 \times 18096)$

$= 769 + 3403$

$= 4172$

WESTERN AUSTRALIA

(Licences 250)

Top Six Logs—

VK3RY	799 pts.	VK3VY	497 pts.
3SM	519	3CW	458
3RU	502	3DA	393

Open—

VK3SM	519 pts.	VK3VY	177 pts.
3SM	519	3SM	111
3CW	458	3PH	96
3ZC	201		

Phone—

VK3RY	799 pts.	VK3BA	82 pts.
3XY	467	3MM	80
3DA	383	3GX	80
3DT	340	3KO	48
3LR	334	3CP	40
3AV	300	3WI	40
3KH	246	3WU	40
3DR	245	3VY	37
3DI	177	3VM	35
3WY	159	3MA	32
3CV	135	3RW	31
3CY	130	3YL	28
3CD	125	3JO	27
3IK	115	3GH	26
3EJ	86	3AQ	24
3TX	80	3TA	23
3WV	80	3SN	23
3EJ	80	3AG	21
3RW	80	3GL	18
3TY	78	3RS	18
3CR	73	3DC	18

C.W.—

VK3WT	230 pts.	VK3JK	53 pts.
3AS	119	3RP	50
		3GA	20

Check Logs: VKs 3LM, 3GP, 3NJ.

Total Points 8080

Log Entry 56

Average Top Six 506

Calculation:

$= 506 + (56 \div 250 \times 8080)$

$= 506 + (0.224 \times 8080)$

$= 506 + 1810$

$= 2316$

TASMANIA

(Licences 140)

Top Six Logs—

VK3DK	938 pts.	VK3KZ	442 pts.
7NB	740	7BM	440
7XL	577	7JP	400

Open—

VK3DK	938 pts.	VK3TX/P	380 pts.
7NB	740		
7ZL	574		

Phone—

VK3MS	746 pts.	VK3CK	81 pts.
7XL	877	7RX	37
7JP	400	7AL	28
7SF	292	7YL	27
7TT	238	7DS	23
7RL	210	7CT	18
7BK	194	7TA	19
7MK	144	7KS	11
7KN	143	7DW	8
7ED	138		

C.W.—

VK3SM	446 pts.	VK3RY	73 pts.
7GK	381	7B	30
7GV	178	7TA	30
7LJ	78	7BJ	33

Total Points 6605

Log Entry 32

Average Top Six 590

Calculation:

$= 590 + (32 \div 140 \times 6605)$

$= 590 + 1506$

$= 2096$

NORTHERN TERRITORY

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VK3CK 459 pts

Phone—

VK3DI 132 pts.

C.W.—

VK3UX 17 pts.

PAPUA NEW GUINEA AND TERRITORIES

Open—

VK3XI 138 pts.

Phone—

VK3AG 204 pts.

VK3VG 42 pts.

(Continued on Page 20)

FL-100B S.S.B. TRANSMITTER

TABLE TOP MECHANICAL FILTER RIG 80-10 MX

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FIVE BANDS, built-in power supply, ant. relay, VFO, VOX, ALC, variable ant. loading, USB, LSB, AM, CW, 6DQ5 PA. All plugs, circuit, inst. book and PB xtal mic included. Compare this value. Nothing else to buy.

NEW FR-100B Companion Receiver arriving Dec. Matches FL-100B in size and appearance. Dual conversion 80-10 mx, xtal locked front-end, two Mechanical Filters for best reception of SSB and AM, xtal filter for CW. Switched USB-LSB, xtal BFO, SSB clarifier, S meter, AGC, ANL, built-in monitor. Crystals available for WWV, extension of 10 mx range to 29.5, 100 kc. calibrator.

TRANSCIVE or normal operation with the FR-100B — FL-100B combination. Amazingly low price, the biggest value ever to reach VK. Manufactured by the Yaesu Musen Co. Ltd., of Japan.



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JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST, 1966

SATURDAY, 12th FEBRUARY, TO SUNDAY, 13th FEBRUARY

The Federal Contest Committee of the Wireless Institute of Australia invites all Australian Amateur and Short Wave Listeners to participate in this Annual Contest, which is held to perpetuate the memory of John Moyle, whose efforts advanced the Amateur Radio Service.

There are two divisions of this Contest, one of 24-hour duration, and the other of six-hour duration. The six-hour period has been included to encourage the operator who is unable to participate for the full 24-hour period.

Operators using 25 watts or less input to the final stage in each section will be considered for a certificate where activity warrants its issue.

It will be seen that the Federal Contest Committee has, in accordance with comments and suggestions received, made changes in the Rules. The F.C.C. hope that the alterations will increase activity and operators will again make an effort to participate in this Contest.

DATE

From 0800 G.M.T., 12th February, to 0800 G.M.T., 13th February, 1966.

OBJECTS

The operators of Portable and Mobile Stations within all VK Call Areas will endeavour to contact other Portable/Mobile and Fixed Stations in Australia and Overseas Call Areas.

RULES

1. There are two divisions, one of six (6) hours, and one of twenty-four (24) hours duration. In each division, there are six sections:—

- Portable/Mobile Transmitting, Phone.
- Portable/Mobile Transmitting, C.W.
- Portable/Mobile Transmitting, Open.
- Portable/Mobile Transmitting, Multiple Operation, open only.
- Fixed Transmitting Stations working Portable/Mobile Stations, open only.
- Reception of Portable/Mobile Stations.

2. All Australian Amateurs are encouraged to take part, Portable/Mobile operators only will be eligible for certificates. Operators will be limited to their licensed power. This power shall be derived from a self-contained and fully portable source.

(a) Portable/Mobile Stations shall not be situated in any occupied dwelling or building. Portable/Mobile Stations may be moved from place to place during the Contest.

No apparatus shall be set up on the site earlier than 24 hours prior to the Contest.

All Amateur bands may be used, but no cross band operating is permitted.

Entrants in Section (d) for Multiple Operator Stations can set up separate transmitters to work on different bands at the same time. All such units of a Multiple Operator Station must be located within an area that can be encompassed by a circle not greater than half a mile diameter.

For each transmitter of a Multiple Operator Station a separate log shall be kept with serial numbers starting from 001, and increasing by one for each successive contact. All logs of a Multiple Operator Station shall be submitted by the Operator under whose Call Sign the transmitters are working. No two transmitters of a Multiple Operator Station are permitted to operate on the same band at any time.

3. Amateurs may enter for any section in the Portable/Mobile Sections.

4. One contact per station for phone to phone, also one for c.w. to c.w. per band is permitted. Cross mode operations will not be accepted for scoring purposes.

5. Entrants must operate within the terms of their licences and in particular observe the regulations with regards to portable operation.

6. Serial numbers consisting of RS or RST report plus three figures commencing with 001 and increasing by one for each successive contact shall be exchanged.

7. Scoring:—

(a) Portable/Mobile Stations:

For contacts with Portable/Mobile Stations outside entrant's Call Area 15 points

For contacts with Portable/Mobile Stations within entrant's Call Area 10 points

For contacts with Fixed Stations outside the entrant's Call Area 5 points

For contacts with Fixed Stations within the entrant's Call Area 2 points

(b) Fixed Stations:

For contacts with Portable/Mobile Stations outside entrant's Call Area 15 points

For contacts with Portable/Mobile Stations within entrant's Call Area 10 points

8. The following shall constitute Call Areas: VK1, VK2, VK3, VK4, VK5, VK6, VK7, VK8, VK9, and VK0.

9. All logs shall be set out under the following headings: Date/Time (G.M.T.), Band, Emission, Call Sign,

RST/No. Sent, RST/No. Received, Points Claimed. Contacts must be listed in numerical order.

In addition, there shall be a front sheet showing the following information:—

Name Address
Call Sign Section
Division (6-hour or 24-hour).
Call Sign of other operator/s (if any)
Location of Portable/Mobile Station
From hours to hours.

A brief description of equipment used, bands used, and points claimed, followed by the declaration:

"I hereby certify that I have operated in accordance with the rules and spirit of the Contest."

Signed Date

10. The right is reserved to disqualify any entrant who, during the Contest, has not observed the Regulations and the Rules of this Contest, or who has consistently departed from the accepted code of operating ethics.

11. The decision of the Federal Contest Manager of the Wireless Institute of Australia is final and no disputes will be entered into.

12. Certificates will be awarded to the highest scorer of each section of each division. Additional certificates may be issued at the discretion of the F.C.C.

13. Comments concerning the Contest, with particular reference to: Duration of Contest, points scoring system, Rules of Contest, would be appreciated by the F.C.M.

14. Return of Logs:

All entries must be postmarked not later than 28th February, 1966, and be clearly marked "John Moyle Memorial National Field Day Contest, 1966," and addressed to:

Federal Contest Manager, W.I.A.,
55 Moulton Ave., Mt. Yokine,
Western Australia.

RECEIVING SECTION

15. This section is open to all Short Wave Listeners in VK Call Areas. The Rules shall be the same as for the Transmitting Stations. Logs shall take the same form as for Transmitting Stations, but may omit the serial numbers received.

Logs must show the Call Sign of the Station heard, the serial number sent by it, and the Call Sign of the Station being worked.

Scoring will be on the same basis as for Transmitting Stations. It will not be sufficient to log a station calling CQ. A station may be logged once only for phone and once for c.w. in each band.

Awards: Certificates will be awarded for the highest scorer in each Call Area.

IMPROVING THE REMEMBRANCE DAY CONTEST

W. T. MITCHELL, VK3UM, Federal Communications Manager

Since this Contest was first held in 1948, it has undoubtedly held first place in the Australian Amateur Contest Calendar. Its popularity is attributable to the fact that it is a Contest between Divisions more than individuals, all aiming to win the coveted award of the R.D. Trophy for their State. Its original objects, apart from remembering those Amateurs who gave their lives for their country, were to promote friendly rivalry between States, to be as equitable as possible for all States to win and to encourage as many Australian Amateurs as possible to enter. It has achieved these objects to some degree since its inception except that the scoring methods seem to have favoured the smaller States rather than being equitable to all.

Historically, in an attempt to meet the object of fairness to all States, four changes to the scoring system have been made over the years since 1948. I believe none of these have acted as intended. It is with this in mind, that a new method of scoring is here presented with the object of giving each State, no matter what their Amateur size, an equal chance of winning. Statistical records have been maintained since 1948, and these form a background pattern on which to base a new system of scoring.

The Contest developed in the following manner—the author and the late Ted Jenkins, VK3QK, being the originators of the scoring system, but not the subsequent modifications. The first Contest in 1948 was arranged with a sliding scale of points designed to compensate between States for distances, propagation conditions and differences in Amateur population. This scale of points has never changed, although additions by way of VK1, VK9 and VK9 scoring have been added. The 1948 winner was determined on the average of the six highest scoring logs from each State and in that year it was won by VK2. In the following year, Federal Council saw fit to add a multiplier applied to the sliding scale to produce a more equitable result. This multiplier appeared to favour the smaller States as evidenced by the wins of VK7 in 1949 and 1950.

In 1951, the multiplier was again changed in an attempt to even the scoring and this change applied until 1957. In this multiplier, the ratios of entrants to licensees occurred. The results over this seven-year period show that VK5 won twice, VK6 four times and VK7 once. In 1958, the multiplier again altered but not significantly from the previous seven years, and this time it was again won by VK5.

From 1959 to 1964, the multiplier again altered and in this period of six years, the Contest was won by VK6 and VK7 twice each, and VK4 and VK5 once each. So it can be seen that except for the first year, 1948, when there was no multiplier, the Contest has been won by the smaller States. Federal Council being aware of the need to try

and even up the scoring between States, at the Convention in Perth in 1962 authorised the Executive to publish a new system originated by the author and presented at that Convention. Although not published at the time originally intended, the results of this study are now published for comment by any who wish to do so.

The writer, after a careful examination of all the facts, considered that the unevenness in the scoring system pertained because the multiplier was based on a factor of entrants to licensees per State. Whilst not detracting from the interest and activities organised by the smaller States in encouraging their members to enter even for a minimum number of contacts, it will be conceded that it is easier to obtain participation from a smaller number of members than it is from four or five times that number. This fact is borne out by a study of these figures by the author which may be plotted as a hyperbolic curve of the form:—

$$P = A \times L^{-b}$$

where P is percentage of entrants to licensees.

A is a constant (about 2,850).

L is number of licensees.

b is a power factor (about 0.8).

All this formula or its graph means is that the higher the number of licensees in a State, there is unlikely to be a significant increase possible above a certain figure in the percentage of entrants to licensees. This could result in a large State with say 1,000 licensees never being able to achieve an entrants to licensees percentage above 20% as against a smaller State being able to obtain a figure of 40 to 50% (which incidentally has been achieved). This factor then obviously gives a big boost to the smaller States.

The author has taken the results of the Contest between 1951 to 1964 as the basis for background on the new system. Results before 1951 did not introduce total State points and could not therefore be taken as representative of results achieved. Symbols used to explain the system are:—

E is entrants from the State considered.

P is the total score of State concerned.

N is total log entries received.

S is particular State's trophy tally points.

It is considered that the final form of any formula to determine the winner must include E and P arranged in such a way that Divisions obtain E as high as possible, which in turn ensures that P is as high as possible. Entrants should be encouraged to stay in the Contest as long as possible and obtain as many contacts as they can.

Here it is appropriate to introduce another argument. Ideally, every entrant from a State should be able to contact every other entrant in the Contest outside his State on each band operated. I think everyone would agree

that if there was only one entrant from each State this should be possible, and in this case, all entrants would finish with the same number of points. (A look at the sliding scale of points will show this to be true.) However, in practice, and with the number of entrants involved, this will never happen, but as a hypothetical case it is valid.

Let us assume therefore that we are discussing one band only—the case is still valid—if every entrant from one State contacts every other entrant in the Contest (based on points given in the sliding scale), a certain total of points will be obtained. This will give, for that State, the total points it should have been possible to score for that band. Now if we take these total points as a percentage of the possible total National points and compare this percentage against the actual points scored by that State as a percentage of the actual National points scored, will show whether the State has bettered or fallen short of its possible percentage. This will give us a yardstick or "factor of merit" for that State. This will give us a ready check on whether the formula devised is truly representative of what could have been achieved. As an example of how this works, the figures for the 1961 Contest have been taken as a typical case.

	Possible %	Actual %	Factor of Merit	Position
VK2	25.58	27.36	+1.78	3
VK3	18.72	19.40	+0.68	2
VK4	12.12	10.51	-1.61	4
VK5	16.96	20.05	+3.09	1
VK6	16.51	12.46	-4.05	6
VK7	11.51	9.15	-2.36	5

The actual positions in this Contest were as follows:—

VK2 4th	VK5 2nd
VK3 5th	VK6 1st
VK4 6th	VK7 3rd

which can be seen do not really represent the true effort or attainable result for this Contest.

A further examination of all the figures under consideration shows that statistical interpretation relates P and E by the straight line:—

$$P = 175 E - 408$$

where 175 is the gradient of the line and the constant -408 is an intercept on the axis of the graph (which can be disregarded as the line virtually passes through the origin). By applying this gradient figure to the formula, we later endeavour to produce evenness of the result of State scores.

Without going into the various reasons, a formula of the following form has been devised out of all the information available from previous Contest results:—

$$S = P + a(N - E)$$

where S, P, N and E have previous meaning and a is a constant or factor.

If we apply a correct value to the constant a, the various States' final scores should be reasonably even. The

value chosen for constant a is the gradient 175 previously determined. This is now applied to this formula with a simple divisor for the entire right hand side of the equation to make the results of a reasonable size. The equation is therefore:—

$$S = \frac{P + 175 (N - E)}{1000}$$

To show that this formula provides a result comparable with the achievable performance of each State, let us take the case in 1961 again. Applying this formula gives the following scores for each State—

	Position
VK2 84.401 pts.	3
VK3 85.218 "	2
VK4 83.119 "	4
VK5 86.132 "	1
VK6 77.987 "	6
VK7 81.766 "	5

It will be noted that these results exactly conform with the Ideal Result previously shown for 1961. To further indicate the agreement and correlation between the Ideal and New Formula results, these are shown for the years 1959 to 1964. Column headings indicate I for Ideal, N for new formula, and A for result determined by the old formula.

State	1959	1960	1961
	I N A	I N A	I N A
VK2	3 3 5	4 4 5	3 3 4
VK3	2 2 4	1 1 4	2 2 5
VK4	6 5 6	6 5 6	4 4 6
VK5	1 1 3	2 2 3	1 1 2
VK6	5 6 2	5 6 2	6 6 1
VK7	4 4 1	3 3 1	5 5 3

	1962	1963	1964
State	I N A	I N A	I N A
VK2	3 3 5	3 3 4	3 4 6
VK3	2 2 6	2 2 6	1 1 5
VK4	4 4 2	4 4 1	5 5 3
VK5	1 1 3	1 1 3	2 2 1
VK6	6 6 1	6 6 2	6 6 2
VK7	5 5 4	5 5 5	4 3 4

If one therefore accepts the proposition of the Ideal case, the new formula closely predicts the Ideal result.

The new formula also leads to the original concepts of the Contest—that is, that it will be equitable to all States, that it will encourage a maximum entry from each State, and does not lend itself to "juggling". If a State attempted to win by restricting its entrants to a few good operators, its State total points P would be low although the factor $N - E \times 175$ might be high, so that one compensates for the other.

It is therefore proposed that the following basic rules apply with the use of the new formula:—

- The present sliding scale of points be retained.
- Each State contesting the trophy enters a minimum of 30 eligible logs.
- The new formula be used for at least three consecutive Contests.
- The minimum number of contacts per entrant, namely five, be deleted.
- Only recognised Divisions compete for the Trophy.
- Stations outside Divisions, e.g. VK1, VK8, VK9, VK0 be excluded from Divisional scores.

(g) Stations outside Divisions be issued with certificates as per winning stations within Divisions, a minimum of six entrants per call sign area being required.

(h) Certificates be awarded to the three highest logs in Open/Phone section and c.w. sections, a maximum of six certificates per area or Division.

If Divisions are prepared to adopt these basic rules and use the new formula for the Divisional Trophy winner, I am sure the Contest will promote greater interest which has tended to wane over the last few years. If this new formula does not operate in the way predicted, then it can be changed after a reasonable trial of three years. This may tend to inject a pessimistic note but one can only base the future on past trends and not on fact, otherwise clairvoyance would be a lucrative business. The Executive, in proposing this new means of finding the State winner, hopes the Contest will be rejuvenated and that the larger States may now achieve something tangible for their efforts over the years.

Any comments on the proposed new system should be forwarded to the Federal Communications Manager, Box 2611W, G.P.O., Melbourne, Vic.

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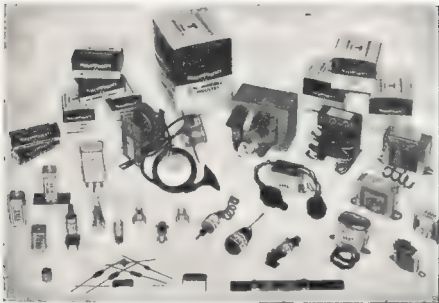
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Semiconductor Power Supply for Transceiver	Feb. '65
Semiconductor Rectifiers	Feb. '62
Short Duty Cycle Power Supply (i.e. Amplifier)	Jun. '62
Silicon Diodes for Radio Amateurs	Apr. '62
Silicon Replacements of Tube Rectifiers	Aug. '65
Tetra-Linear Power Supply	May '64
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Transistor Power Supply	Nov. '62

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Adjacent Channel Selectivity	Aug. '62
Broadband, Bandswitched, Xtal Locked Converter	Jun. '63
Technical Correspondence	Sep. '63
Ditto	Oct. '63
Build a Multiband, Bandspeed Receiver	Mar. '63
Checking Signal Quality with the Receiver	Dec. '63
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Correct Way to Modify Pye Reporters, Mk. I and II.	Nov. '65
Coupling Command Units	Dec. '65
Crystal Controlled Converter for 576 Mc.	Aug. '63
Crystal Controlled 1296 Mc. Converter	Jan. '63
Crystal Locking the "Lafayette" HE30 Receiver	Nov. '63
Determining Mixer Current	Sep. '63
Diversity for the Amateur	Sep. '62
Double Conversion with no Confusion	Sep. '63
Effective Noise Silencer	Apr. '63
Further Modifications to 122 Transceiver	Apr. '63
Further Modifications to 522 for F.m. Operation	Feb. '65
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Getting Started on 160 Metres, Part 2, Receiver	Oct. '64
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Improving Your Mobile Rx	Oct. '63
Junior Short Wave Receiver, 19 to 49 Metres	Feb. '62
Like-New Mixer Circuit	Jun. '62
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Ditto, Technical Corresp.	Oct. '65
Making the AR8 Perform	Jun. '64
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Over-tone-Harmonic Crystal Oscillator	Jun. '63
Pye Radio Telephones	Sep. '63
Pye Reporter with Variable Frequency Receiver	Mar. '65
Pye Reporter PTC1116 Mk. II. Receiver	Jul. '64
Recent Trends in Receiver Front-End Design	Jan. '64
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RI155 Rx Modifications	Feb. '62
See You Up Two (Crystal Filters)	Aug. '61
Short Wave Receiver, 1.6 to 60 Mc. Frequency Range	Oct. '63
Simple Converter	Jan. '64
Simple Receiver for 80 Mx	Jun. '65
Simplified Cascode Converter for Two Metres	Feb. '64
Simplified High-Performance Two Metre Converter	Nov. '62
Six Metre Transceiver	Apr. '65
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The Arc-Port	Jun. '65
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Transistorised S.s.b. Receiver	Sep. '63
Transistorised 432 Mc. Converter	Aug. '65
Two-Band Receiver for Amateur Service	Dec. '63
Two-Band V.h.f. Converter	Nov. '65
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Xtal Calibrator Circuit using Transistors	Jul. '62
Xtal Controlled Converter, 50 Mc., 12 volt H.t.	Jan. '61
2-Valve Superhet. with Bandspread and B.f.o.	May '62
3 Kc. Cut-off Low Pass Filters	Jun. '61
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A.l.c.	Aug. '62
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Amplified A.l.c.	Jun. '63
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Another Method of Generating S.s.b.	Sep. '63
Antenna Switching Unit	Nov. '62
AR55A Circuit	Jan. '61
Further AR55A Circuit	Apr. '61
Audio Amplifier for S.s.b. Exciter	Aug. '65
Audio Filter for Phasing Exciter	Jul. '65
Audio Phase Shift Networks	Nov. '65
Bug Squasher	Dec. '62
Bug Squasher	Jun. '63
Calculating Input Impedance of G.G. Linear Amps.	Sep. '62
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D.s.b. and S.s.b. at V.h.f.	Jul. '63
Electronic T-R Switch	Mar. '61
Experimental Single Xtal Frequency Synthesizer	Jul. '64
Final Power Supply	Apr. '61
G.G. Linear Amplifier	Jun. '62
High Freq. Crystal Filters	Feb. '63
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Importance of Adjacent Channel Selectivity	Aug. '62
KWM1 and Forty	Feb. '63
K.W. Viceroy—	
Modifications	May '62
More on the Viceroy	Jun. '62
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Viceroy	Aug. '62
Less Distortion in G.G. Linear Amplifier for 50 Mc.	Jan. '63
Low Cost S.s.b. Transmitter	Jul. '62
Mechanical Filters	Apr. '63
Modification to H.f. Filter	Apr. '63
Monitoring S.s.b.	Jan. '63
More About FT241 Surplus Crystals	Feb. '63
More About Xtals and Xtal Filters	Jan. '64
More Protection	Jul. '63
New Balanced Modulator	Sep. '62
New Linear	May '63
Operating Practices	Jan. '63
Operating Procedure	Feb. '63
Pentagrid Mixers for S.s.b. Generators	Oct. '63
Phasing-Filter S.s.b. Generator	Apr. '63
Receiving Sideband	Dec. '62
Relay Acceleration	Feb. '63
R.f. Phase Shift Circuit, VK-3AZM	Mar. '62

See You Up Two (Xtal Filters)	Aug. '61
Sideband from the Start	Apr. '61
Simple Sideband	Nov. '63
Single Sideband on 432 Mc.	Nov. '63
Some Notes on Band Pass Xtal Filters	Jun. '62
Spurious Responses in FT243 Crystals	Sep. '63
S.s.b. A.g.c.	Oct. '62
S.s.b. Noise Limiter	Sep. '62
S.s.b. Power Measurement	Nov. '62
S.s.b. Receiver A.v.c. and Product Detector	Dec. '63
S.s.b. Systems for 144 Mc.	Jan. '64
S.s.b. Transceiver for 52 Mc.	
Suggested Operating Rules, S.s.b.	Jan. '62
Surplus Crystal H.f. Filters	Feb. '63
Swan Transceiver	Dec. '63
Tank Loading Circuit at VK-20N	Nov. '62
Tetra Linear	May '64
Tetra Linear Power Supply	Oct. '65
Transceiver Carrier Balance Indicator	Jun. '64
Transistors and Mechanical Filters	May '63
Tube Insurance	Jul. '63
Two-Tube S.s.b. Phasing Rig	Jul. '61
Typical S.s.b. Exciter Layout	Sep. '65
Using the 5 Mc. Filter	Apr. '63
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Viceroy Again (Pye Reporter PT116)	Mar. '63
Errata	Nov. '64
VK20N Tx (TR switch and a.l.c.)	Jan. '65
VK20N Transmitter:-	Feb. '62
Part 1-V.f.o.	Jun. '61
Part 2-Mixer and Control Circuits	Jul. '61
Part 3-Audio Amp. and Modulator	Aug. '61
Part 4-9 Mc. Section	Sep. '61
Part 5-Linear Amp.	Oct. '61
Part 6-Linear Amp.	Dec. '61
Errata	Feb. '62
VK3AHL 288 Mc. S.s.b.	Apr. '62
Zero Bias, Class B Linear	Jun. '64
608 Power Detector	Apr. '62
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100 watt P.e.p. Bandswitched Phasing S.s.b. Transmitter	Oct. '62
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Crystal Controlled Tx for 576 Mc.	Nov. '62
Effective Low Cost Transmitter	Jun. '65
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Further Modifications to 122 Transceiver	Apr. '63
Further Modifications to 522 for F.m. Operation	Feb. '65
Getting Results on 2 Mx F.m.	Oct. '65
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H.f. Band Transmitter	Feb. '65
High Efficiency Plate Modulated Class C Amplifier	Feb. '61
Junk Box 2 Mx Communicator	Jul. '65
Linear Amplifier for 50 Mc.	May '63
Low Efficiency Tx for 80 Mx	Apr. '65
Matters Mobile:-	

Part 1	Aug. '62
Part 2	Sep. '62
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Minitrax 6-2 V.h.f. Tx	Mar. '62
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Modifications to Courier FM100 Transceiver, from 162 Mc. to 146 Mc.	Aug. '64
Modifications to Pye Reporter Mk. II. for H.f. Net Operation	Jan. '65
Modifications to 522 for F.m. Operation, Part 1	Oct. '63
Modifying F.m. Carphones for Multi-Channel Operation	Dec. '64
Errata	Mar. '65
MR3A Circuit	Oct. '65
Narrow Band F.m.	Sep. '61
Overtone-Harmonic Xtal Osc.	Jun. '63
Peanuts on 20 Metres (Tx)	Mar. '65
Practical Pi-Network Design	Jan. '63
Data	
Push to Talk on Gelooso G222TR Transmitter	Jan. '64
Pye Radio Telephones	Sep. '63
Pye Reporter PTCA116 Mk. II. Transmitter	Aug. '64
Series and Parallel Mode Xtal Operation for V.h.f.	Dec. '64
Six Metre Transceiver	Apr. '65
Some Aspects of Spurious Radiations from Amateur Tx's	Dec. '64
The Arc-Port	Jun. '65
The "Phaser" for Two Metres	Sep. '64
Transistor Transceiver for 144 Mc.	Nov. '65
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Tuning Indicator for Small Tx	Aug. '64
Tunnel Diode Amplifiers	Jul. '65
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V.h.f. Sideband Rig	Oct. '62
Errata	Nov. '62
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VK5 Two and Six Metre Beacon Story	May '65
VK6VF-A 50 Mc. Beacon Tx	Aug. '61
VK7 144 Mc. Communicator	Dec. '62
1.8, 3.5, 7 Mc. Portable Tx	Jun. '64
6 Metre A.m. Transceiver	Feb. '64
100 watt P.e.p. Bandswitched Phasing S.s.b. Transmitter	Oct. '62
Errata	Apr. '63
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522/542A V.h.f. Equipment:-	
Part 1	Feb. '61
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V.F.O.'s

Colpitts Transistor Osc.	Oct. '62
Construction and Calibration of a V.f.o.	Jul. '64
Franklin Oscillator	Oct. '61
High Stability V.f.o.'s of Recent Design	Mar. '61
Practical Designs for High Stability V.f.o.-	
Part 1	Sep. '64
Part 2	Oct. '64
Stable Transistorised V.f.o.	Feb. '64
V.f.o. at VK20N	Jun. '61
V.f.o. for 9 Mc. S.s.b. BC458 Conversion	Feb. '61
Amendments	May '61
72 Mc. V.f.o. for 144 Mc. Drive	May '61

1965 R.D. CONTEST RESULTS

(Continued from Page 11)

C.W.-			
VK9CJ	133 pts.	VK8DR	66 pts.
9BJ	72	5WE	6
Phone-			
VK8KH	414 pts.	VK0GW	180 pts.

ANTARCTICA

SECTION E-V.H.F.

New South Wales-

VK2CF	90 pts.	VK8AWI	13 pts.
2ZC	88	2BW	13
2ZK	88	2ZT	13
2ZPQ	88	2CF	11
2ZRU	34	2CK	10
2ARF	30	2APQ	8
2ZID	34	2ZSR	8
2AKJ	34	2ZTC	7
2ZM	31	2ZAZ	8
2VJ	18	2ZSG/T	7
2ZVC	18	2ZXT	5
2W1	18	2AZY	5
2ZM	14		

Victoria-

VK3ZNJ	73 pts.	VK3ZTN	31 pts.
3ZQ	38	3ZAB	14
3ZC	38	3ZOL	11
3ZLY	38	3KC	8

Queensland-

VK4ZLO	15 pts.	VK4ZRW	5 pts.
4ZPL	10	4ZAL	8

South Australia-

VK3ZTM	86 pts.	VK3ZJE	22 pts.
3ZD	85	3ZKQ	18
3ZBR	85	3ZKB	18
3ZTN	30	3ZDM	8
3ZNH	24	3ZTS	8
3ZBC	24	3ZAT	8

Check Log: VK3CJ.

Western Australia-

VK8KH	31 pts.	VK8VI	10 pts.
8EJ	18	8BE	11

Tasmania-

VK7ZAB	10 pts.	VK7ZYL	8 pts.
7ZG	10	7ZDM/M	8
7ZAB	8	7ZAQ	7
7ZMC	8		

RECEIVING SECTION

New South Wales-

W1A-12188	880 pts.
12841	631
12842	439
12843	288
12844	258
12845	181
12846	158
12847	90

Ass.-W. Schroeder
W1A-12311
12309

Victoria-

W1A-13100/P	824 pts.
Yallourn Tech. Y.R.C.	714
13311	690
P. R. Smith	536
W1A-13125	518
13190	394
13202	140
13055	135

Queensland-

W1A-14122	571 pts.
14123	363
R. D. Cunningham	358
W1A-14618	274
14610	199

South Australia-

W1A-15055	817 pts.
15049	617
D. J. Kees	582
W1A-15057	538
J. W. Ross	508

Tasmania-

G. Johnston	1011 pts.
L. Freely	871
W1A-17031	338
P. Tompkins	430
17035	176
17043	125
P. Verral	53
Trans-New Guinea and Territories	193 pts.
W1A-18004	

Sub-Editor: LEN POYNTER, VK3ZGP.

14 Esther Court, Fawkner, N.15, Victoria

ADDRESS CORRESPONDENCE FOR THIS PAGE DIRECT TO THE SUB-EDITOR

Summer is with us once again and band activity is increasing all around Australia and all the other parts of the world for the 1965 DX season. With the sunspot minima behind us conditions should be on the improve, and if the equinox can give us a boost, seasons should see a swift rise in the sunspot count and a possible increase in DX.

This year will witness the cities under the cloak of T.V.I. problems. Melbourne has already undergone one season which resulted in a spectacular decrease in activity during 11 hours. As the respective stations increase their programme hours, then further increases are being made in our operating times. Brisbane no doubt will experience a crop of missing familiar voices this year.

The problems that exist for one Amateur are necessarily that of another, which makes it extremely difficult to predict what will happen in any one case. Some have chosen the high end of the band with low power and vertical polarisation and have achieved some success. Others have remained at the low end with normal procedures and the use of traps have overcome their problems.

Many are experiencing difficulty with reception to close to the V.I. channel—overloading of receivers and no-one has been able to solve the problem. All of those plagued with troubles are anxious to conquer them. Large numbers of us are hobbyists and our overall knowledge is limited, whilst there are many who are professional engineers whose knowledge could result in the invent short of these problems. The design of a no-overload converter and some investigation of v.i. receiver problems could be of great assistance to many who wish to use 8 metres.

NET NEWS

Believe that the 8335 net is active now in VK7 with some 15-30 stations operative—a recent visitor from VK3 apparently stirred up some activity. VK2 from Wollongong should be represented soon. We also believe that the VK3 beacon on 33 Mc. is temporarily out of business and it will be essential to wait also before we hope the VK3 stations will also have an ear on this frequency.

Crystal frequencies useable are 8302.5, 8329, 8333, 13558 Mc. will bring you over-covered stations. Remember the majority of users of this frequency are using ex-commercial fixed frequency gear which requires very accurate alignment of frequency for best results.

Large numbers of net frequency users are unable and to avoid tedious and long lengthy QROs should be avoided. Mobiles can travel long distances and pass out of range during lengthy QROs. They can be seen to do so, observe a courtesy break before replying to allow others to identify themselves. There is nothing more annoying to run out of road in the middle of QRO.

The VK6 f.m. net on 8 m quits active according to the W.A. V.H.I. Bulletin. Some 20 odd stations have been active with another 18 on the way. Contacts ranging up to 40 miles have been made whilst stations have been heard up to 120 miles.

The VK3 6 m.f.m. net is slowly tracking progress and some hill top stations are active. Activity will give a boost to the band. Figure, VK3 8355 Mc. and VK3 8335 Mc. are the frequencies.

Two m.x.f.m. in VK3 has expanded enormously the past 13 months. Over 180 stations have been logged all over Victoria, spread over the three channels. Peaks of activity and minimums and minima with both fixed and mobile stations providing plenty of contacts. In the near country and country areas a lot of stations provide DX from time to time. Quite a few are near the 180 stations worked on these channels.

VK3 V.I. is reaching high levels constant on 145 mags, some 80 odd stations reported active.

DX OPENINGS

8ix m DX is slowly getting under way. VK4 signals heard in Melbourne on Nov. 1 was a 20-25 m. station. On Nov. 2, 1965 was heard at 5.45 p.m. with some odd openings during the month. Channel 9 from various centres are being heard all over Australia. Two A good opening between VK3-VK4/VK7 occurred on Sat. Oct. 30. Melbourne stations worked into Adelaide and Renmark during the evening 8240 and 8281 at 85.

Gambler were like locals, whilst RNY (1058 of Adelaide) and 820R in Adelaide, who was in for two hours, worked into Melbourne stations along with 8PC at Renmark, whilst JAGV at Colac worked 820X, 82AA, 82AB and 820W were worked and 82CU between Rochester and Echuca, north of Melbourne, was available—in all a good evening's work.

Who will gain the first two metres W.A.B. in VK7? It's not far off. VK3KKK should be active in two or three weeks. State for the tally. Will VK3-VK4 be worked again? Only time and patience will tell.

OSCAR IV

By the time you read these notes or soon after, Oscar IV, should be in orbit. Information received to date gives the following details. The orbiter will be approximately equatorially at a height of approx. 15,300 miles. The orbit time will be 11 days, taking about four days horizon to horizon, with an eight-day gap between appearances.

The receiver frequency is 144.1 plus or minus 5 Kc., and transmitter frequency 431.550 plus or minus 5 Kc.

When launched the satellite might have one or two 100 watt transmitters.

- (1) Beacon 431.890 with 30-watt e.c. carrier plus two HT's, total run 32 sec. each 10 min.
- (2) Multibeam beacons on 144.08, 433.15, and 1288.45 with 1 watt e.c. each, the 144.08 and 433.15 beacons 433 beacon —all separate transmitters.
- (3) 144.05 c.w. beacon, 433 beacon —all separate transmitters.

It will consist either of a tetrahedron package of 27 thin wire, loaded with 100 or a 10 inch cube weighing 35 lbs. In either case with the satellite being stabilised and probably the cube will be covered in solar cells having a life of 13 months.

A possible future version will have an input on 144.1 plus or minus 5 Kc. transmit on 28.45 plus or minus 180, also 10 m.x. and 435 beacon. Where will it end? A long write on 820 m. could go.

Hope everyone is aware of the early closing date for Jan. Thanks to all those who have contributed during the year. I would like to thank that be included. I would like to thank the editorial and branch newsletter mailing lists for additional information and would welcome requests for a V.H.I. Bulletin to try and build up the newswires of this page. Notes from areas of v.h.f. activity out of the capital cities will help bridge the gap. Will you help?

All the very best for the coming festive season. Hope you all join in the Ross Hull Contest—and forward a log to the Committee to help south the numbers. 73, 3ZCP.

NEW SOUTH WALES

Interest is still increasing in the DX field week-end and over the New Year. Word was received last month that the VK4 Moonbounce team were working 820W on 820W. The best time is to select your favourite high spot, and some time between 5 p.m. (E.S.T.) on Saturday until 9 a.m. (E.S.T.) Monday to try to work v.h.f. DX—the best of 2 metres and above.

In the next issue I hope to have a complete list of known stations taking part, but at the moment we should be able to help. Would all stations who are taking part—including those outside VK3—please advise VK3ZGP, Box 39, P.O. Box 39, that the final list may be compiled. 73, 3ZTH.

QUEENSLAND

The 6 m band has been open at least four times during October. In the first week of Oct. VK4s were worked by mobile VK4 stations. The best of 2 metres and above was heard that time. On Oct. 31 both Channel 9 Melbourne and Channel 9 Wags were heard in

Brisbane. However, no Amateur stations were received.

Six metres in Brisbane is particularly active on mornings during the week. Regulars include 42RM, 42CV, 42LO, 427F, 428N, 428D morning the only other time that 8 m.x. comes in. On this day one is liable to hear 42AA, 42AL, 42RH, 42ST, 42EP, 428F. Some stations are operating during the night hours. Those that have been heard are 42DJ, 42W and 42LO.

Two metres remains an active band in Brisbane. 42B has established himself at a new QTH and has earned himself the title of "Voice from the Mountains". 3 m.x. DX hunters should keep an eye out for 427H this summer. Ross 42AT has been active again. John 42WB has made a first class job of his new final. Everything has been over planned, so the runner Graham 42ZC has been active. 428G has gone to Longreach. Bill 428L is still flying the flag on 2. Bill is a regular with a first class final.

The Jamboree-on-the-Air held during October was particularly successful on the v.h.f. bands. Many stations took part and the photographs of 42W which appeared in the local paper caused some favourable comments. His v.h.f. station was situated in the window of the South Hotel in the centre of the city of Brisbane. 73, 4ZPL.

SOUTH AUSTRALIA

Activity within VK3 during the past month has been very spasmodic, despite stimulating injections provided by Sporadic E DX openings. Opening to VK4 during Oct. 28 was regular, however activity from VK4 appears to be reduced to a finite quantity as no stations were heard. It has been heard at the same time. The advantageous "benefits" of beacon 42's has shown up during this month. On 28th Oct. which appeared in the local paper, 28.905 was audible in VK3, but no VK3 sign was heard.

Unfortunately the VK3 beacons are not as yet operational due to technical correspondence with the Department in Melbourne. It is anticipated, however, that the beacons may be active again in time for the Christmas Channel 9 reception. Brisbane and Melbourne appears to be the accepted thing, but Amateur signals very rarely follow.

On 30th Oct. which appeared in the local paper, a few members of the v.h.f. fraternity here in VK3 and 435 megacycle converters, both valve and transistor, are under construction. If nothing else is achieved by Oct. 31, it will appear that a boost for 435 mag. operation within VK3 will certainly eventuate. Unfortunately contacts made through Oscar IV, will have no record bearing status or count for points in the Ross Hull Contest, but nevertheless could provide interesting exercises in v.h.f. communication. 73, 5ZHL.

WESTERN AUSTRALIA

Activity in W.A. is lacking on a.m. due to many old timers being posted to country centres. Many stations are now on a.m. 8340 and 8345. For contacts on 8 m.f.m. the net. One call is on 8 m.f.m. tone. The Dickiey net shifted to 8344, but went back to 8345 due to QRM from the net. With extra interest in the net some 8705 Kc. FT433 unmounted crystals obtainable from the W.I.A. for 4/6.

The last fox hunt on Oct. 23 was run by 428A, 428B, 428C, 428D, 428E, 428F, 428G, 428H and Doug 820W found me in 25 minutes, followed closely by 820B in his Corina Chase. The fox was not caught but was heard around and headed round the other side of Perry Lakes. Somebody provided a bit of music, lamp on the roof of the taxi, but it was too much, even with "talking to" on the f.m. net.

The meeting on Oct. 25 was well attended. The beacon was criticised for lack of operation. A breakdown of the net. The lack of drive to the final and T.V.I. on 9 with both beacons running. Alternate running was suggested. The net was held on 8 m.f.m. someone does some work. The Christmas Party was discussed and Doug Wauschope said his plans for Christmas. The net was held on 19 Hardy Road, Hollywood, and the date—Dec. 18. Some lady volunteers required please. The Christmas Party was held on 19 Hardy Road in February is required too. Fin.

(Continued on Page 23)

ERRATUM—V.H.F. CONTEST RULES

In the Rules of the Ross Hull Memorial V.H.F. Contest published in Oct. "A.R." page 10, an error appears in the scoring table. Under the sub-headings of "Higher—Up to 10 Miles," a figure 2 should have been shown instead of blank. Operators are asked to amend their copy accordingly.

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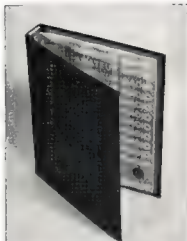
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SIDEBAND

By Phil Williams VK2NN.

During the past months I have described the s.b. generator using phasing circuits, for the benefit of those who wish to get on sideband with the best possible signal which can be generated with truly home-made gear, using the sort of components which can be bought over the counter in any city retail radio store. From the correspondence I have received, it is apparent that many people are interested in doing just this, and the response from the v.h.f. fraternity seems to indicate an upsurge in interest in s.b., for the summer DX period which is about to start.

There is one component for which I have had requests and that is the ferrite cup-core type X3.981.07. Those who have access to supplies of ferrites through Phillips or Mullard sources, have no problem, but if you are really stuck I shall be pleased to send on two pairs of cup-cores at a 10/- postal note is enclosed. This will cover post plus postal charges, and the change will be returned as stamps. This

can only continue while stocks last—but, please, only if you are "stuck" as I do not wish to get into business, but only to help out.

One question frequently asked has been, "Why is the filter described better than the simple job using 20 mH. t.v. coils and 0.1 microfarad condensers?" To answer this, I have taken an over-all frequency response curve for the whole transmitter, and this is shown in Fig. 1. The output was taken from the forward direction current on the s.w. bridge with the transmitter supplying about 30 watts peak output with 1,500 c.p.s. input. You will notice that the output is more than 20 db. down at 300 cycles/second, rising to full output at 600 cycles. This characteristic is due to the low coupling capacitors and grid resistors in the audio amplifier.

At the high audio frequency and the cup-core low-pass filter and grid to ground capacitors it has been possible to get a very sharp cut-off at 2.8 kc. and is better than 30 db. down, and still dropping at 3000 c.p.s. The low Q of the t.v. coils of about 20 mH. will not give such a sharp cut-off at the high end of the audio band, so the result is no better than using grid bypass condensers.

The procedure for adjusting phasing exciters have been described in "QST" for Nov. 1966 by Robert Ehrlich, W3JSM, and the article has been reprinted in the A.R.R.L. Handbook entitled "Single Sideband for the Radio Amateur." This article is a classic, which has stood the test of time and I have recommended it to many satisfied customers.

S.B. ON V.F.

During the coming summer v.h.f. openings you should be surprised to hear the VKs boys coming up with potent s.b. signals on 6 m and 2 m.

The purpose of mentioning this is to get the DXers to put a good slow-motion dial and a b.f.o. into their v.h.f. receivers. Perhaps a little better stabilisation of the oscillator would be in order, as well as removal of the a.v.c. from the tunable mixer. A product detector helps some, but it is amazing how good a diode demodulator can be, provided it has sufficient b.f.o. injection. A trick worth remembering is to couple the b.f.o. into the grid of the last i.f. amplifier via a "Gimmick" twisted wire condenser about ¾ inch of twisted wire is adequate.

Out of a series of eight lectures at v.h.f. group meetings in Adelaide, have come several

copies of the phasing exciter, ending with a 2B/25M, and all using junk-box parts. Bob SDOX and Robb SRG did much of the spade work on this 2 m transmitter and other contributions were J.C. MAX with a 1 McV filter 6 mhz tx, George SGG with an 815 transfer for using the 14 Mc signal from his Galaxy six. Last but not least was a very well constructed 2 m s.b. rig built by Compas SEP. The latter has a QX354/49 in the final and puts out a signal from 1000 Wavies 4.5.

The V.H.F. Group is to be congratulated on this effort. At the conclusion one of the sponsors was heard to relate that it is no longer necessary to convey the message that s.b. has something to offer for v.h.f. working. These days people convince themselves when they see that a little boy will do more than a hot rack-fall of transmitter.

During the Christmas holidays these notes will contain brief descriptions of popular transmitters available to Australian Amateurs. This is in response to many requests, and will as well involve less work than an original description.

In the new year we will get on with technical discussions on the subject of linear operation and the final signal—from the output of the last rotor to the antenna.

HAMILTON (VIC.) S.B. CONVENTION

The second Sidesbanders' Convention will be held at Hamilton (Victoria) on 12th and 13th Nov. 1966. The object of this gathering is to enable those who use the s.b. mode of transmission to get together in person. The first convention was held in May 1964, and was a very pleasant turn-out. Those who came to the previous year's convention are reminded that accommodation is limited. Hamilton, an early booking with 2m SAREM will be beneficial.

72, and good advertising for Christmas and New Year, Phil VK2NN.



Gowrie Park State School Radio Club Presentation Night

The Gowrie Park State School Radio Club is the only club in a primary school in Australia. Its members have an average age of 12 years and some of them recently qualified for certificates issued by the W.I.A. Youth Radio Scheme.

Those present for the occasion included: Mr. E. Nelson, Asst. Supervisor, Vic. Radio Branch; Mr. G. Romagosa, District School Inspector; Mr. G. Hull, Federal President, W.I.A.; K. Matchett, Vic. Supervisor, W.I.A. Y.R.B.; Mr. Fisher, School Headmaster; Dr. Plummer, Esmond Grammar School Radio Club; Mr. D. Read (VK2KJ) and Mr. N. Blake (VK2JN) as well as parents and friends of the boys.

Mr. Nelson presented the Junior Certificates, congratulated the boys on their efforts and reminded them that school work must come first and hobbies second. He then recalled some recent changes in Radio Communications pointing out that future developments will be more startling.

Mr. Romagosa, in his address before presenting the Elementary Certificates, said that the Radio Club activity had resulted in an improvement in the spelling, maths, and interest in science of the members' school work.

Mr. Hull spoke briefly on the history of the Y.R.B. before presenting Frank Wrobel (aged 12) with a Y.R.B. Handbook. Frank is quite a scholar because in addition to being "Dux" of the club in that he gained the highest marks in the Junior Certificate exam, is also top of his class in school.

After the formalities were over, the guests were served with supper and met each other on an informal level.

The club instructors, Bill Allen and Harry Smith, are to be congratulated for the work and keenness displayed in training these lads to a very high standard. Also added to the successful boys are: A. Joyson, H. Kukulowski, R. Kukulowski, W. Stubbs, A. Todorov, who gained Elementary Certificates, and G. Smith, D. Hughes, D. Hardinnet, W. Wrobel, T. Todorov, for gaining Junior Certificates.

The W.I.A. Y.R.B. is proud of this club because not only are very young boys making Y.R.B. history, but educational history as well. These keen boys passed, in seven, conditions some of the work taught in 6th and 5th year at High Schools, proving again that learning need not be dull or of sufficient interest is taken by the student in the subject.

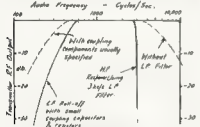


Fig. 1.—Transmitter r.f. output v. audio frequency input—using modified audio circuits in phasing exciter.

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FEDERAL AND DIVISIONAL MONTHLY NEWS REPORTS

(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA. END)

FEDERAL

FEDERAL EXECUTIVE MEETING, 23/9/65

Prior to the meeting an informal discussion took place with representatives of the Victorian Division. The A.C.P. publications and their possible effect on advertising in the magazine is handled by the Executive. As no final decision was reached, the matter is to be examined. The general business of the meeting were matters dealing with a new transit case for the R.D. Trophy, a report on the progress of negotiations with the P.M.G.'s Department on the revision of the Handbook, and a few outstanding matters relating to be dealt with from the last Convention.

FEDERAL CONSTITUTION ALTERATION

Federal Executive, on behalf of the Federal Council of the Wireless Institute of Australia, gives notice that having published the following amendment to the Constitution in regular manner and having received no dissent therein, now notifies that the said alteration is approved and takes effect as from 1st January, 1966.

The Federal Constitution of the Wireless Institute of Australia 1947 is amended as follows:

- By adding the following words at the end of Clause 3 thereof: "and to form a Company to take over the real and personal property belonging to and to give an indemnity against all or any of the liabilities of the Institute and to pay the costs charges and expenses of such formation and to transfer all the assets of the Institute to such Company"
- By adding a new Clause 4(a) after Clause 3 thereof as follows: "After Upon the incorporation of the Company referred to in Clause 3 of this Constitution, the Institute shall be dissolved and the assets of the Institute shall be paid and transferred to the said Company in consideration of the said assets and liabilities of the Institute, the Council, the Executive and members against all costs expenses and liabilities."

HANDBOOK FOR THE GUIDANCE OF OPERATORS IN AMATEUR SERVICE

During the last few months members of our Federal Executive have been working on the revision of the Handbook for the Guidance of Operators in the Amateur Service. This is being done in a far more complete manner than the previous Handbook, and it is hoped that certain improvements will be made to present policies and operating procedures, among them being the certain clarification of the Handbook for the s.b. mobile operation, and interference.

It is our and the Department's intention to present the Handbook in a more complete manner of events so that it becomes a factual text for the prospective Amateur, and an equally factual reference in time of doubt for the practising Amateur.

1966 FEDERAL CONVENTION

Next year the Convention will be held in Brisbane at Easter, and as usual your Federal Council will be presenting to Executive agenda items for the Convention. However, he can only do this if members submit to their Division considered ideas on matters affecting the Amateur Service, whether they be administrative or affecting the regulations.

RECIPROCAL LICENSING

We have received details from the Department indicating the procedure to be followed by aliens wishing to operate an Amateur station in Australia or its Territories. This applies also to course to American citizens who are in contact with W stations may wish to pass on this information.

An application shall be made in a form R1800 to the Superintendent, Radio Branch, in the capital city of the State in which the station will be established, or if the operation is

intended in a Territory of the Commonwealth, to the Controller, Radio Branch, Melbourne. In such case the formal application should be accompanied by:

- A Photocopy of the applicant's current F.C.C. Amateur licence.
- The licensing fee of \$1 (American equivalent \$1.50).
- Information covering the following points:
 - Date, place of entry and means of arrival in Australia or Territory, name of ship or registration markings of aircraft.
 - Whether any war service and if so in what capacity served.
 - Occupation, name and address of employer (if any).

One point worthy of mention, however, is that if it is not possible for successful of an alien's application to be completed until after his arrival in Australia or in a Territory of the Commonwealth and accordingly there is nothing to be gained by the submission of a formal application prior to his arrival.

MOONBOONING

New arrivals to this country are sometimes unaware of the procedure to obtain an Amateur licence, especially if they have held a call or are otherwise suitably qualified in their own country. Several cases have been brought to our attention over the past few months where, because of misunderstanding, a licence has not been granted to qualified Amateurs.

Happily these cases have now been resolved, but it has been brought to the attention of Executive much earlier, these Amateurs would have had their call signs years ago.

If you know of any instance where Executive may be of assistance, feel free to put the facts before us.

MOONBOONING

The Institute has no recent knowledge of the preparations for the VK2ZAF/VK2ZAF/VK2ZAF. For their proposed Moonbooning experiments which will take place in the low end of the two-metre band. However, those interested in this matter should be aware that the Institute will be used will be 1,000 watts. Federal Executive supports the application for the use of this power and formal permission was granted by the Radio Branch last July.

FEDERAL QSL BUREAU

As usual the details of the Rumanian Contest were received two months after the event was over. The Contest was held during the first week-end of August.

Any station who contacted two Israel stations with the prefix /H during the month of September is eligible for an award. Full details from this Bureau.

Advice has been received from George 3W1AZ, Apia, Western Samoa, that the call sign 3W1AZ is not known there. George points out that the prefix for W. Samoa has been 3W1 since 1962, so even the pirate is not moving with the times.

Details of two new awards issued by the Malmö Shortwave Club (Sweden) are to hand. One is for working 30/20/15 Asian esp. W and the other for contacting 20/20/15 African capital cities. 30 is class A, 20 class B, and 15 class C. Awards manager is SMTDQK. Further details from this Bureau.

Rez Glaw, 21ASAM, now resident in VK3 for 3-5 years, is nicely settled in the Moorabin area and has taken out the call VK3ASQ. He will be active when repairs are effected to equipment damaged in transit from ZL.

—Ray Jones, VK3RJ, Manager.

SILENT KEY

It is with deep regret that we record the passing of:

VK-3KXZ—James Allsop.

EX-VK3E—R. Curtin

NEW SOUTH WALES

Seasons Greetings from the VKI Division. An invitation is extended to everyone including the XVYL to attend the December meeting of the Division which will be held on the 15th of December at 7.30 p.m. in the evening and a film programme has been arranged.

Interest is being shown in Wagga to the formation of a club there. For further details contact 51d NSW, ZK2KN from Orange has been appointed Zone Officer for Area 3. Don't forget the Easter Convention in 1966 which will be held at Urunga and Canberra.

The A.C.P. class conducted by the VKI Division at Wireless Institute Centre will be commenced about mid February. Inquiries should be directed to the Class Supervisor via W.I. or relay on the 10.10 m. band. The 10.10 m. broadcast is now being done by 1AWX (the Hunter Branch station). Kevin ZANY was co-opted to fill a gap on Council. We were sorry to hear early in October of the passing of James Allsop, ex-VK3KX, ex-VK3AC. James had been an active member of the pre-war Lakemba Radio Club.

W.I.C.E.N.

Activity and interest in W.I.C.E.N. in VK3 is still growing. The number of members compiled at the start of November there were well in excess of 80 operators using 146 Mc. The W.I.C.E.N. mobile at W.I.C.E.N. Committee, it was resolved that 146 Mc. m.f. would be the prime mobile frequency in VK3. This was requested by the W.I.C.E.N. Committee but they have to be chosen in relationship to the local v.t. channels and as such they will have to differ from those used in other States. The W.I.C.E.N. mobile is now being operated coming on the air. At Orange in Area 3, there are some seven mobiles and a base and whip-to-whip coverage has extended to past Dubbo in the west and to the Blue Mountains in the east of Orange. Newcastle is to set up 146 Mc. and the base will be run by the W.I.C.E.N. Branch station. The W.I.C.E.N. IVP has been obtaining good coverage. A test from Mt. Glini to Downland provided good results. The W.I.C.E.N. mobile is now covering the Penrith/Richmond area, which is one subject to severe flooding. 1AAK at Kilnure, NSW, is providing contacts with Sydney.—EZTM.

HUNTER BRANCH

What must be judged as the most outstanding lecture on a single component given during the year was presented by Mr John Lake, of the Hunter Branch, at the November meeting. John spoke in great detail of the small power diodes commonly in use by Amateurs and gave a most comprehensive report on the operating conditions and capabilities of these devices. His remarks were supported with an abundance of literature and an impressive display of diodes. The lecture was from the very small to the very large. So great was the interest by the audience of 35 that the lecturer directed to the lecture continued for 40 minutes. John showed that he was fully equipped to answer all the enquiries and the new ideas arising from the assembly in this way. By courtesy of his Company, Mr Lake presented two excellent films, one of which, "Thin Film Microcircuitry", was a real eye-opening view of the processes involved in this exciting technology. At the conclusion of the meeting, a vote of thanks to the lecturer was moved by Bill 2KX.

At the commencement of the meeting, one member had great difficulty in making himself heard, but following representations made to the President, he was allowed to say his piece, which included among other interesting information that there were now two new calls in the area of the Hunter Branch. The new calls are 3W1AZ and 3W1AZ. The new QRM generators are Fred Overvill 2ZFO and Henry Schroeder 2ZGK. How these two calls are mixed out on the Morse is difficult to understand.

Members are also asked by the Bureau of Meteorology to take an interest in the GHOST programme, an observational program involving radio detection of balloon transmitters on 15.05 Mc before 7 and after 5 o'clock. These interested members should write to the Bureau, Box 1280K, Melbourne. The attention of s.w.l.s in particular is directed to this interesting observational project.

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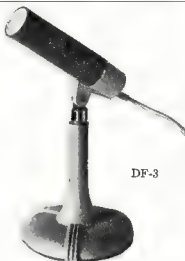
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Some members may have gained the impression that ZAKX is conducting a talent quest for arrangers for the Monday night broadcasts. This is quite untrue of course, but letters of justified protest should be addressed to the Editor, if the Editor and staff can be found. Thanks to Geoff Moore, of the A.B.C., and Tony Chevis, of the N.Z.B.C., "a bit of a pain" to the Editor, and a "buccaneer" as being injected into the weekly sessions. All that is needed now is a bit of electronics, a few nice and expensive electronic components and about an extra two hours each day, and we'll have a first class broadcast—You know, like ZW.

Up where the air these days of the most regular visitor to the concrete jungle, Frank ZAPO, but he does get QSL cards, and they are not all from pirates. Mine are—no, sorry ZAPOs, but I'm a buccaneer—he used to be an Admiral you know, but they scuppered his burge. Now he just sits and makes mada to me to Command respect.

Up where the v.h.f. men do their talking there is great concern since Mac ZZMO put his 2 mxb beam on the Fitzgerald bridge across the Williams River. Some of these chaps will go to any trouble to work the DX! Since a skull was heard recently out Toronto way, ZYJ had to be up to "be hung a skeleton in a slot above his shack. It has really got people too—much more attention than the skull ever did. Tony ZECT, the transistor king, has indicated to John Zim that he will be a regular transmitter transceiver has been added to the ranks. But Kevin ZKWX has built just about everything there is to build and he counts himself by making his shack the most comfortable in VK.

If you receive this before the December bank holiday, then look out for ZZZX and ZZMO who are coming in fancy daze. But whatever happens, have a happy Christmas and make two resolutions. Don't go to the January meeting and listen to ZZZX, ZYJ, ZAKX.

CENTRAL COAST AMATEUR RADIO CLUB

The last meeting of the Central Coast Radio Club was held on Oct. 18 with quite a large attendance in spite of several members being away. The evening was devoted to a short business meeting after which a very interesting film on automatic coal mining in N.S.W. was shown. Phil ZTX, also of the club, gave a very account of his recent expedition along part of the route of Burke and Wills. His group was shown the hills of the Simpson Desert and on their return trip found the tracks had been obliterated in places. This is when experience and bushcraft are very necessary and it still has a lot to teach us, we presume the compass was in good working order. It seems there are still frontiers left in Australia from the sound of a trip like this.

Gary ZUX and Gordon Proctor organized the Boy Scout Jamboree of the Air on Oct. 16 and 17. This year the Old Guides joined in and from all reports the boys and girls had a wonderful time. Lindsay ZON gave permission for the use of his shack and gear with Gary in control and Mr. Douglas supplied large quantities of cool drinks and biscuits. The group used our club call sign of ZAPV and put Oxford on the world map with conversations in Honolulu, New Zealand and Israel. Many intelligent questions and answers were given and received. Les ZAKL, from Queensland, entertained several of them in his shack with the inevitable drinks and cookies. It is quite an experience to participate in an international event of this kind.

Lindsay ZON has just returned from his overseas trip—in fact just in today—and at this stage there is no news. However, he is to make a talk on his trip at the next meeting, so the next issue will have more details.

VK2 DIVISION

Two Metre DX Week-End
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Annual Convention
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Zone Two Convention
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Central Coast Field Day
Mid February at Gosford.

We recently talked to Harry ZLK and find that things are proceeding well with the new motel at Urunga and that he expects to be open by Xmas. Good luck Harry!

The Central Coast Radio Club will be having its annual Field Day around the middle of February. Visitors are always welcome and are reminded that the entry fee covers morning and afternoon tea, lunch, and a few sewing trips, etc., and all the family comes on this day. There will be a launch trip on Brisbane Water and a bus trip to cover the beautiful scenic spots of our district.

Frank ACQ and his XYI have been away on a lengthy tour which included a visit to the field day at Pimbarra. I'm sure he met a lot of old friends and was making many new ones in his capacity as Liaison Officer for country areas.

My OSE, Alex ZAAK, and myself have just returned from a three-week tour through Victoria. We met a lot of Hams along the way. 73, Meena, ZAKX.

VICTORIA

WESTERN DISTRICT

Here is some Home of news for our Western Zone Convention which will be held at racknabeel on 19th Oct. with a very good attendance. Following lunch at the Royal Hotel, our meeting was held. Those elected for officers were David ZAD, President, and once again Bill ZAKW as Secretary; good work Bill John ZAPV was elected as W.I.C.E.N. co-ordinator for our zone. Those on the Committee are Bill ZAKW, David ZADS, Neil ZAQD and myself ZAOX.

Michael ZEOO gave a very interesting talk on W.I.C.E.N. and we thank him very much. Accompanying Michael to Warracknabeel was the Divisional Secretary, Ken ZACS. 73, Roy ZAOX.

QUEENSLAND

TOWNSVILLE AND DISTRICT

As the year draws to a close it is time that I wished every one "A Merry Xmas and a Happy New Year." The earnest prayer that 1966 is much more kinder in the way of DX to every one. That each and every one get all the DX-peditions that seem to be setting around now.

Last night was pleased to hear from the boys on Christmas Is. How happy they are going to be when the ATIS arrives in the near future from the boys VK2 W.I.A. for their club station. Speaking to many of the boys

of the club at the time, it seems that almost everyone will be studying for their ticket. Don. HDR passed on his 73 to all the local boys and hopes they call him some time.

Congratulations go to Ryle ZEEF on passing the Merce and now awaiting the coveted two letter call sign. Charlie ACX will go mobile to make the first QSO. Butter stick to the mobile now Charlie, only chance you will get to be on the air.

A few of the boys are giving the higher bands, 21 and 28 Mc., a hiding when there is the least semblance of it being open.

Congratulations to Ray ZGRU on getting into double bananas. Maybe now we have him to get the Merce under the belt. Ray Noticed Joe 41H the other night doing his good deed at the Billard Social, entertaining with his musical box. Hard to see him behind the double base—a good job well done. 73, ARW.

— * * * —


SOUTH AUSTRALIA

The monthly general meeting of the VKS Division was held in the clubrooms to a very representative audience of members and visitors, and took the form of a jumble sale (buy and sell to you), and whilst it rips me to say it, so very little can be said about this type of thing, but it has been a success. I am going to risk being accused of sparing my words in describing it, except to say that the 19th of Nov. was held along by the joint auctioneers, Brian SCA and Phil SNN, and a good time was had by all.

Very little business was transacted, although some time was spent in pulling the details of the proposed Bill now before Parliament in connection with the licensing of electricians, much to the consternation and surprise of most of those present, also the resignation from the position of Secretary by John SIC after long and faithful service, and a couple of other minor items connected with Federal business. Quite a number of old members were present, some of whom have been conspicuous by their absence of late, and yet nothing of one or two visitors who were more than welcome. The meeting closed at the witching hour of 11.04 p.m. and it gives me great pleasure to report to you.

JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST, 1966

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worthy Secretary said he had received a letter from the Southern Zone regarding the delivery of the notices. However, the enthusiasm was short lived when members were advised that it might be weeks or months and quite possibly years before the N.W. Zone received their quota of mobile units.

Another item that cropped up was the appointment of a Broccoli Liaison Officer, whose duty it is to call up VKWTW before each Sunday morning broadcast and pass on information from the N.W. Zone regarding forthcoming meeting arrangements, etc. Now as conditions have been poor at times, a strong reliable s.b. signal would be the ideal mode of transmission, but unfortunately looking around for the right person poses a problem. George TXL is a late riser and doesn't crawl out of bed until half way through the broadcast. Sam TSM is too busy chasing DX; while Ken TAL is busy milking cows and I am usually tearing up turf at the golf links most Sunday mornings, so the logical choice fell on Sam TSM with his 80w. of ancient modulation helped by two healthy tones. Anyway, after a certain undercurrent of laughter had died down regarding the pros and cons of s.b./n.m., Max was duly appointed.

To round off the evening Gerald Wade and Winston Nichols gave a combined lecture on the subject of transistors, which was dramatically illustrated by a series of meters showing current and voltage flow through both the emitter and collector circuits, and the actual operation of a transistor represented by current flow when heat was applied to the transistor itself. It was certainly very well done, cheap, and we look forward to your next lecture whatever it might be.

To finish off this month's gossip I must tell you about a letter I received in the post the other day. It was not marked "Alberta" and apart from the colourful stamps which took my eye there was also scrawled across the envelope such expressions as "Stoney Alberta", "Peace River District", "Land of the Beale", etc. Do you remember that educated nut from Wynyard who used to sign his letters "VK? Beautiful Ladies? Well, you guessed right, yes the letter was from Basil and it appears he receives "A.R." each month and when my zone notes

appeared he wrote to me threatening libel if I made any derogatory remarks about him. Anyway, Basil, nice to hear from you and from all accounts it looks like you have almost amassed your fortune and will one day be returning to VK Land.

Well chaps, all that remains is for me to say a very Merry Xmas to all VKs and S.W.s and to all our friends everywhere. 73, 74MS.

HAMADS

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